

FIG. 1 A

FIG. 1B

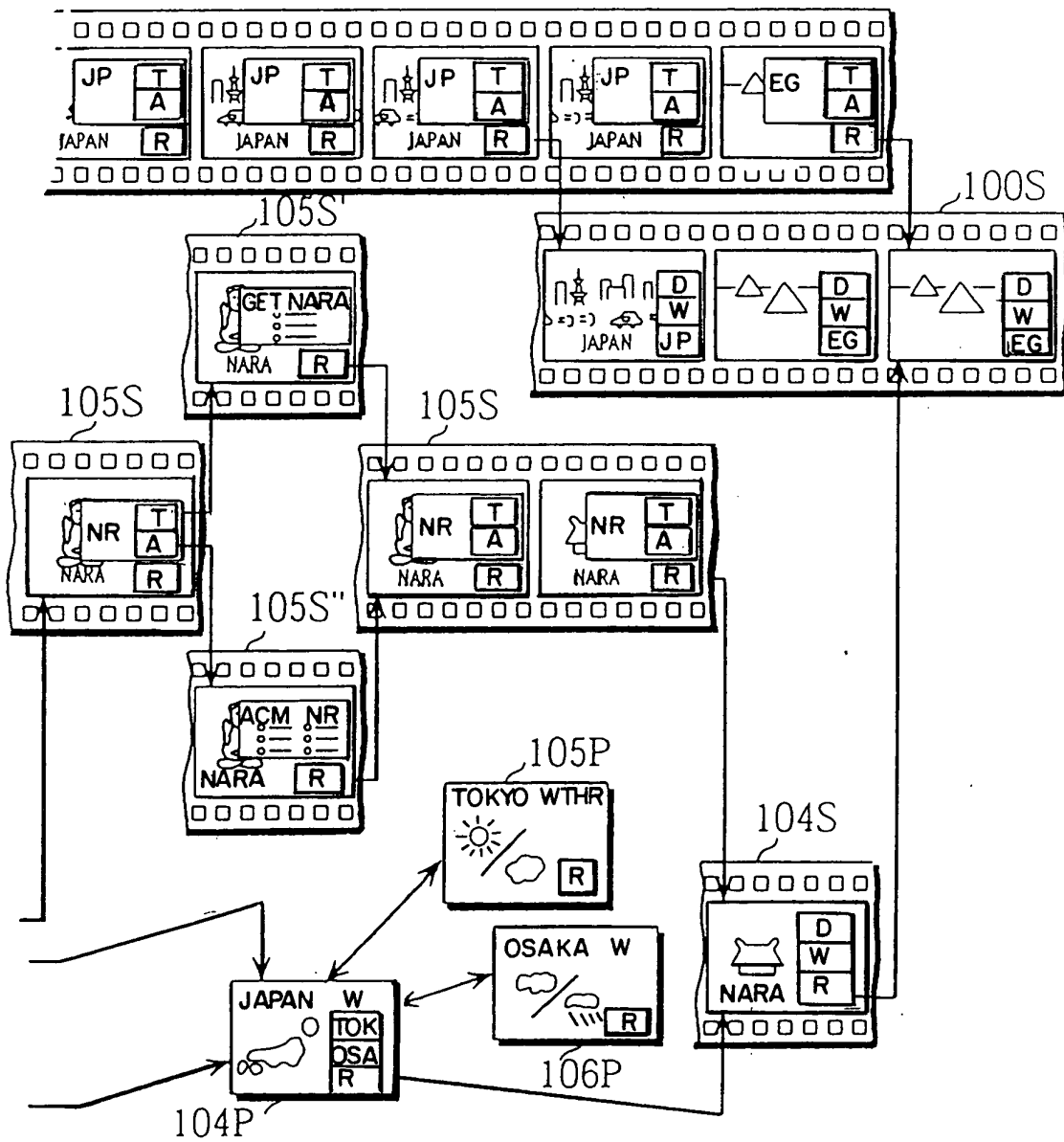


FIG. 2A

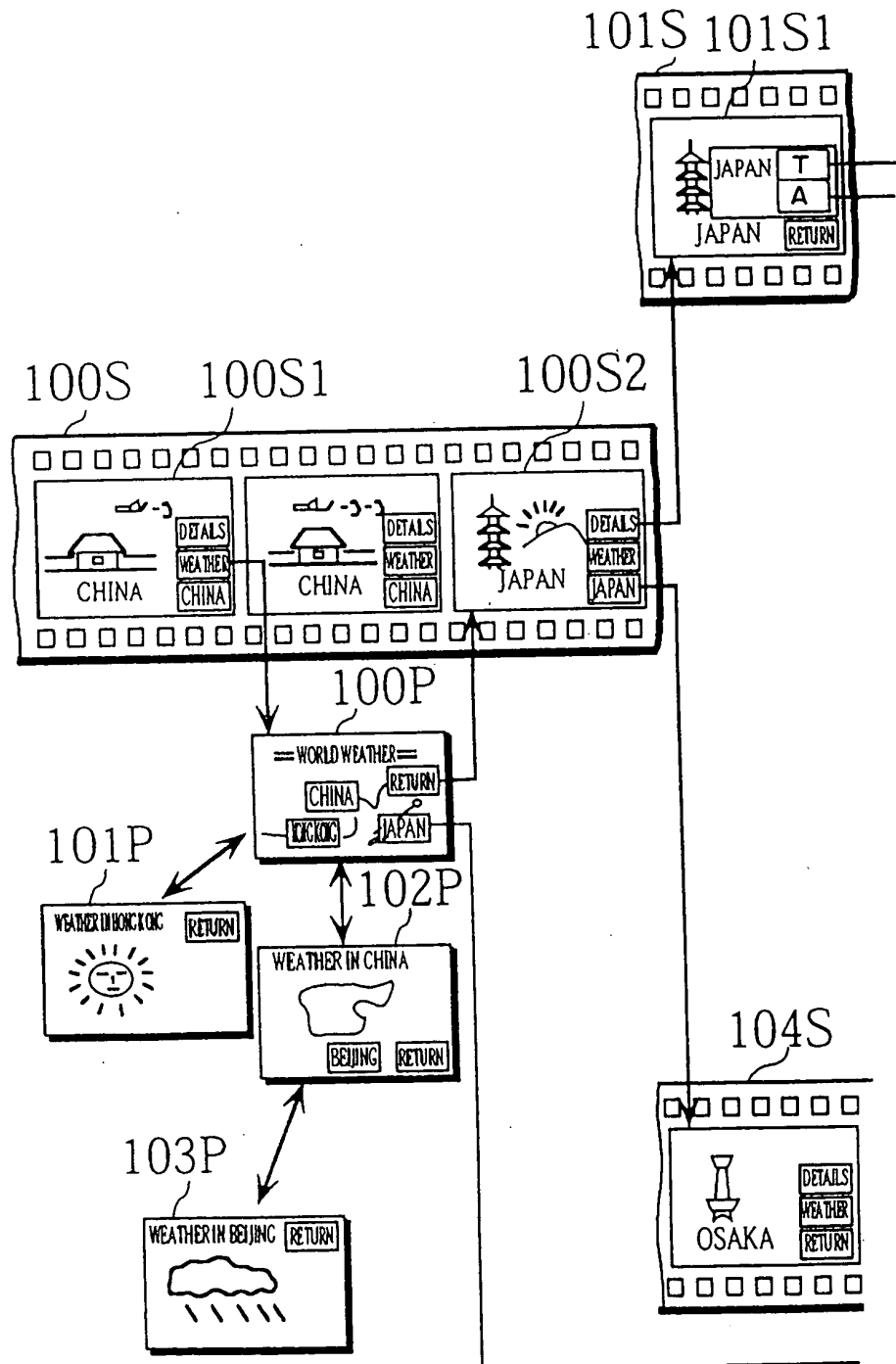
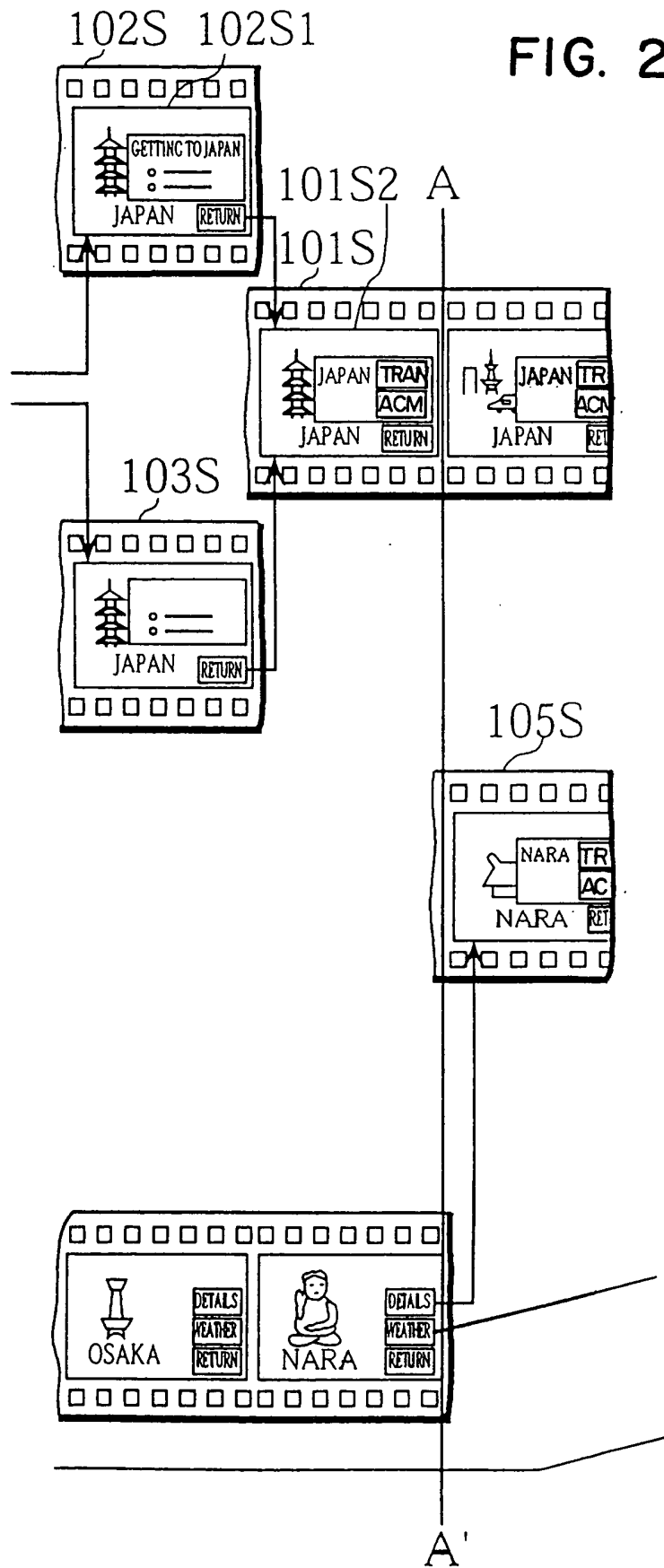


FIG. 2B



A
FIG. 3A

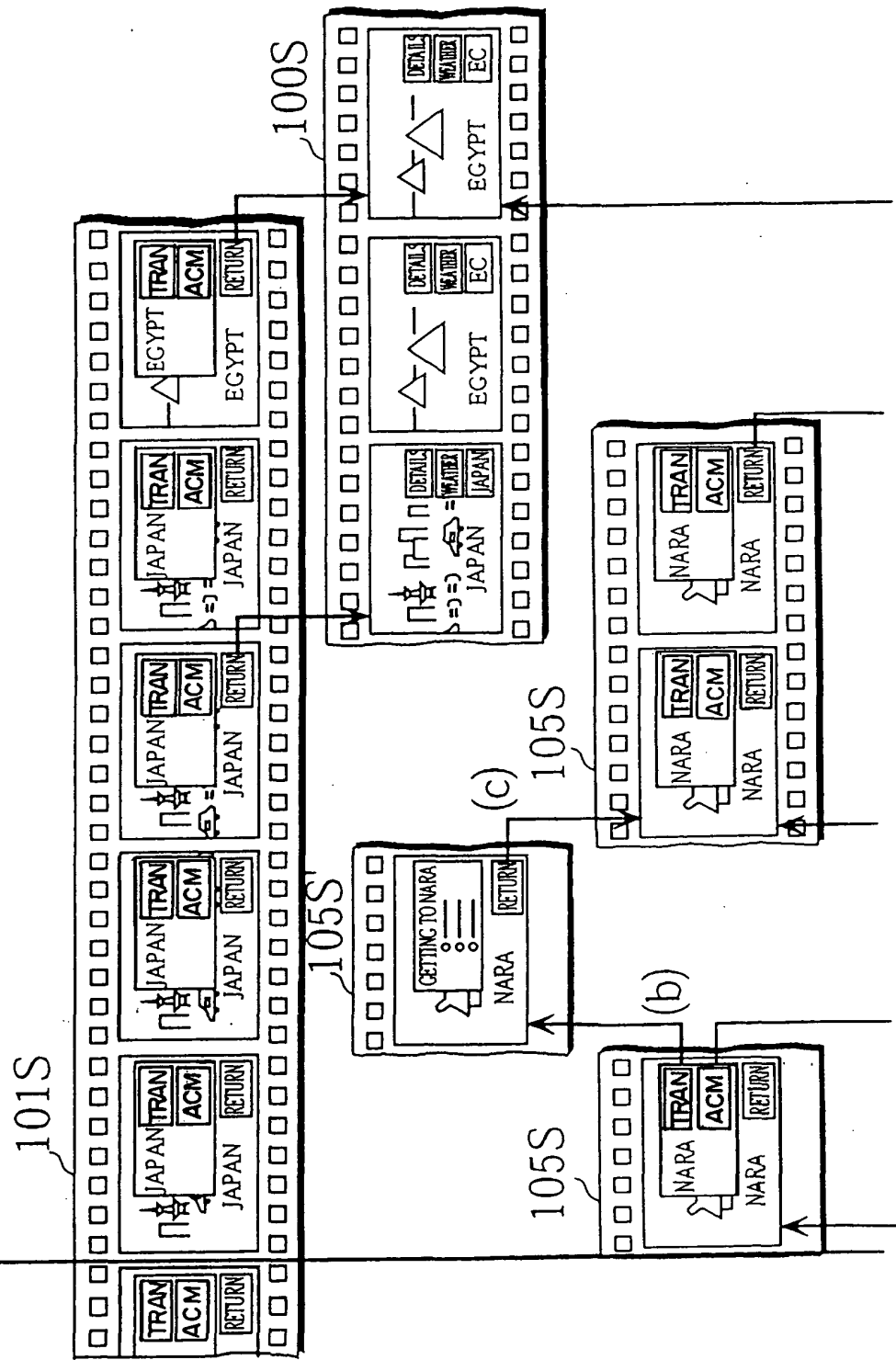


FIG. 3B

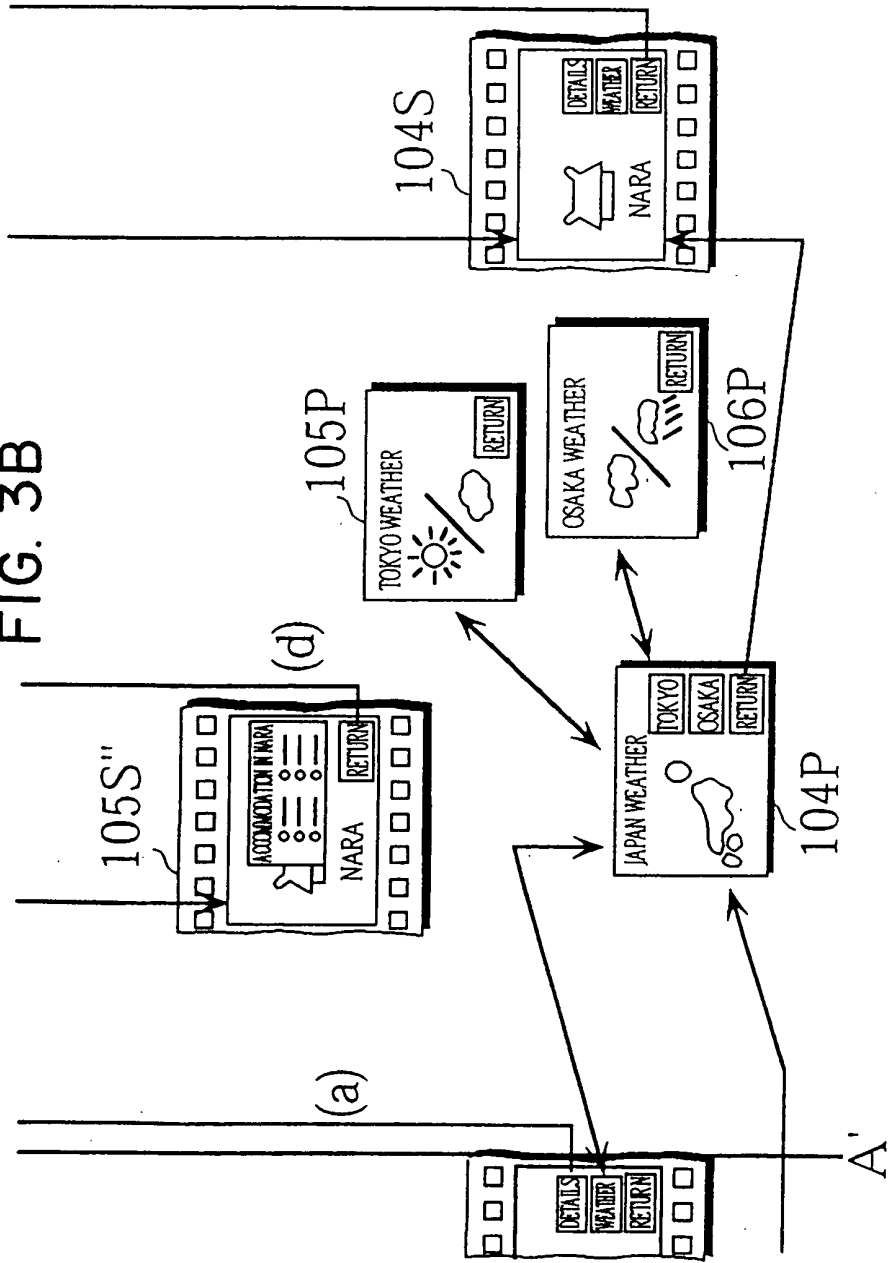


Fig. 4

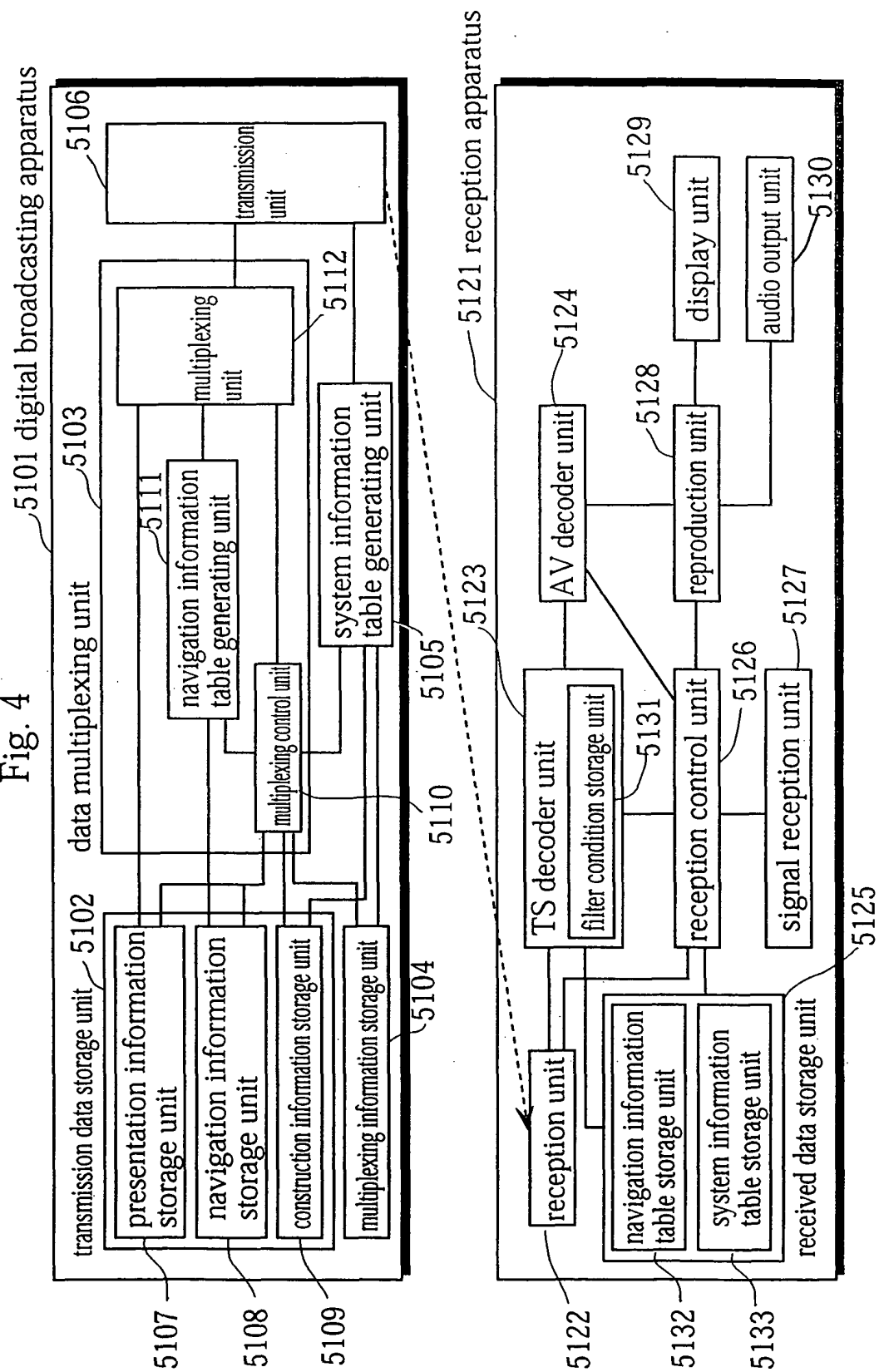


Fig. 5

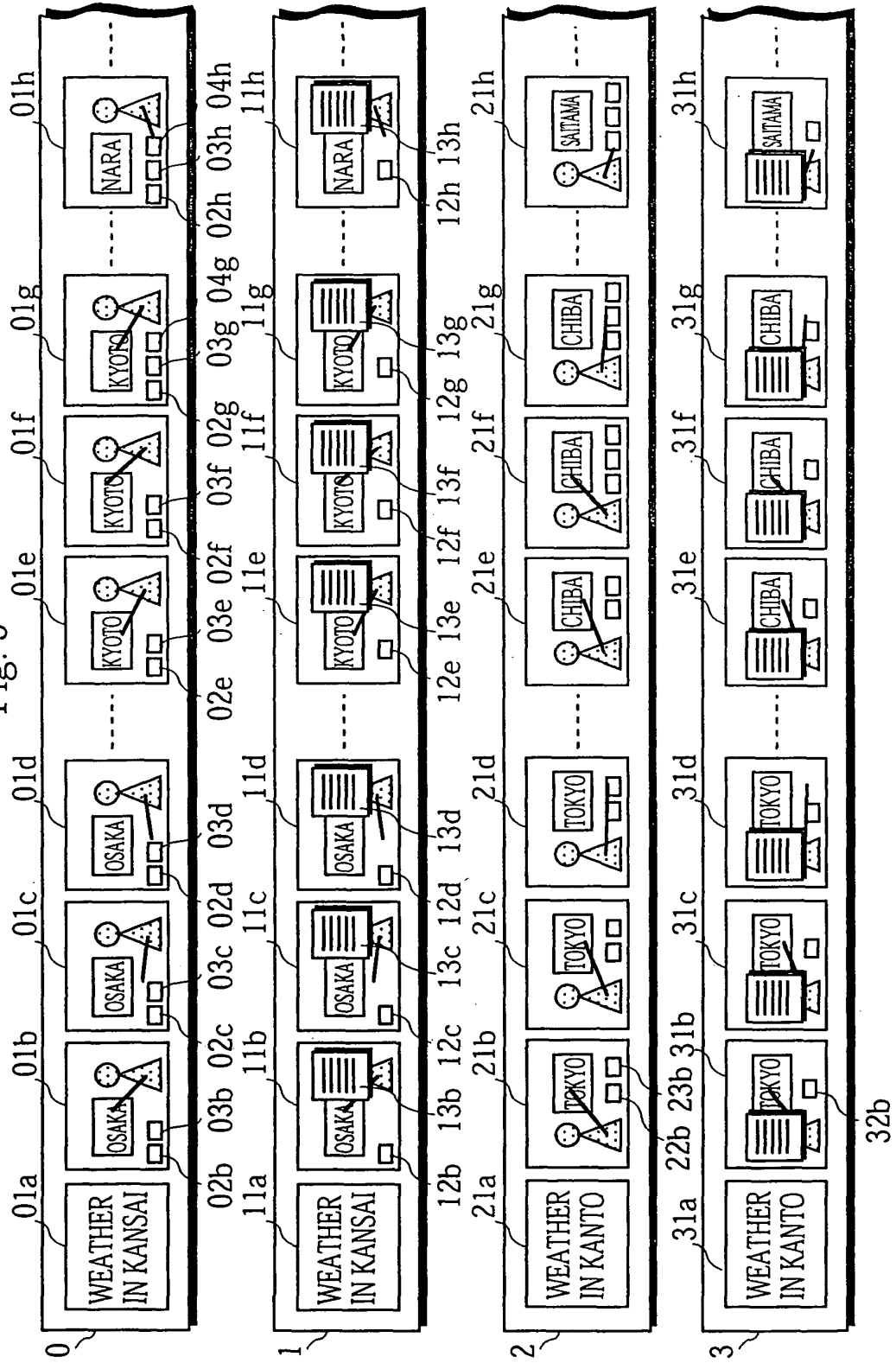


Fig. 6A

Video0.m2v

5201

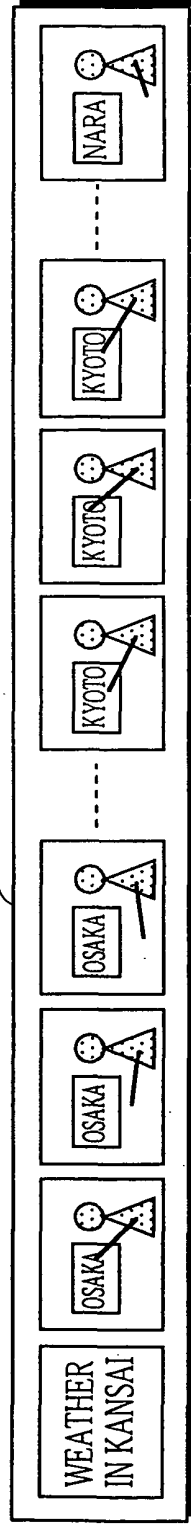


Fig. 6B

Video1.m2v

5202

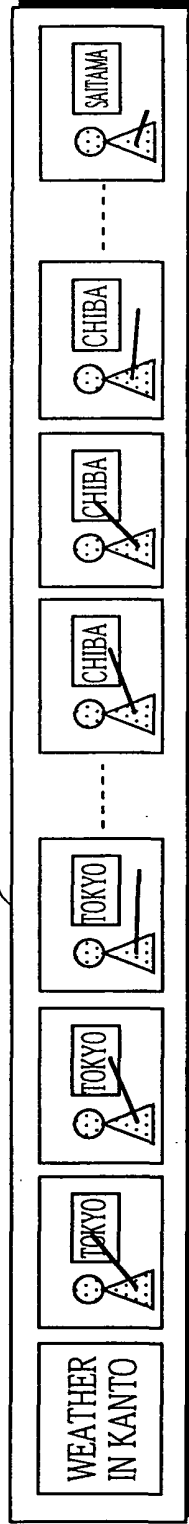


Fig. 6C

Audio0.m2a

5203

SOUNDTRACK FOR WEATHER FORECAST FOR KANSAI REGION

Fig. 6D

Audio1.m2a

5204

SOUNDTRACK FOR WEATHER FORECAST FOR KANTO REGION

Fig. 7

Navi0-0.nif

5301

Object Definition Table : 5302

Object Index	type	X	Y	Handler	Normal Bitmap	FocusedBitmap
0	Button	20	400	0	0	1
1	Button	200	400	1	2	3

Handler Definition Table :

Handler Index	Script
0	goto_content(Hyperlink index 0)
1	goto_content(Hyperlink index 1)

5303

Hyperlink Table :

Hyperlink Index	Content number
0	1
1	2

5304

Bitmap Table :

Bitmap Index	Bitmap Data
0	DETAILS FOR OSAKA
1	DETAILS FOR OSAKA
2	GOTO KANTO
3	GOTO KANTO

5305

Time Information Table :

start_time	5
end_time	65

5306

Fig. 8

Navil-0.nif

5401

Object Definition Table :

5402

Object Index	type	X	Y	Handler	Normal Bitmap	FocusedBitmap
0	Button	20	400	0	0	1
1	Picture	300	20	—	2	—

Handler Definition Table :

5403

Handler Index	Script
0	goto_entry

Bitmap Table :

5404

Bitmap Index	Bitmap Data
0	MENU
1	MENU
2	<div> WEATHER IN OSAKA MAX TEMPERATURE 10°C MIN TEMPERATURE 3°C HUMIDITY 60% PROBABILITY OF RAIN TODAY 10% TOMORROW 20% DAY AFTER TOMORROW 30% </div>

Time Information Table :

5405

start_time	5
end_time	65

Fig. 9

Navi0-1.nif

5501

Object Definition Table :

Object Index	type	X	Y	Handler	Normal Bitmap	FocusedBitmap
0	Button	20	400	0	0	1
1	Button	200	400	1	2	3

Handler Definition Table :

Handler Index	Script
0	goto_content(Hyperlink index 0)
1	goto_content(Hyperlink index 1)

Hyperlink Table :

Hyperlink Index	Content number
0	1
1	2

Bitmap Table :

Bitmap Index	Bitmap Data
0	DETAILS FOR KYOTO
1	DETAILS FOR KYOTO
2	GOTO KANTO
3	GOTO KANTO

Time Information Table :

start_time	70
end_time	130

Fig. 10

Navil-1.nif

5601

Object Definition Table :

Object Index	type	X	Y	Handler	Normal Bitmap	FocusedBitmap
0	Button	20	400	0	0	1
1	Picture	300	20	—	2	—

Handler Definition Table :

Handler Index	Script
0	goto_entry

Bitmap Table :

Bitmap Index	Bitmap Data
0	MENU
1	MENU
2	<div> WEATHER IN KYOTO MAX TEMPERATURE 8°C MIN TEMPERATURE 0°C HUMIDITY 80% PROBABILITY OF RAIN TODAY 20% TOMORROW 15% DAY AFTER TOMORROW 0% </div>

Time Information Table :

start_time	70
end_time	130

Fig. 11

Navi2-0.nif

5701

Object Definition Table :

Object Index	type	X	Y	Handler	Normal Bitmap	FocusedBitmap
0	Button	20	400	0	0	1
1	Button	200	400	1	2	3

Handler Definition Table :

Handler Index	Script
0	goto_content(Hyperlink index 0)
1	goto_entry

Hyperlink Table :

Hyperlink Index	Content number
0	3

Bitmap Table :

Bitmap Index	Bitmap Data
0	DETAILS FOR TOKYO
1	DETAILS FOR TOKYO
2	GO TO KANSAI
3	GO TO KANSAI

Time Information Table :

start_time	5
end_time	65

Fig. 12

CONSTRUCTION INFORMATION TABLE

5801

CONTENT NUMBER	VIDEO DATA	AUDIO DATA	NAVIGATION INFORMATION
0	Video0.m2v	Audio0.m2a	(Navi0-0.nif,Navi0-1.nif,Navi0-2.nif,Navi0-3.nif,Navi0-4.nif)
1	Video0.m2v	Audio0.m2a	(Navi1-0.nif,Navi1-1.nif,Navi1-2.nif,Navi1-3.nif,Navi1-4.nif)
2	Video1.m2v	Audio1.m2a	(Navi2-0.nif,Navi2-1.nif,Navi2-2.nif,Navi2-3.nif,Navi2-4.nif)
3	Video1.m2v	Audio1.m2a	(Navi3-0.nif,Navi3-1.nif,Navi3-2.nif,Navi3-3.nif,Navi3-4.nif)

Fig. 13

ENTRY INFORMATION 5901

ENTRY CONTENT NUMBER	0
----------------------	---

Fig. 14

MULTIPLEXING INFORMATION TABLE 6001

6002	original_network_id	0x0001
6003	transport_stream_id	0x0001
6004	service_id	0x0002
6005	event_id	0x0002
6006	PMT_PID	0x0090
6007	PCR_PID	0x0091
6008	NE_component(0)_Bitrate	1000000 bps
6009	NE_component(0)_pid	0x0092
	NE_component(1)_Bitrate	1000000 bps
	NE_component(1)_pid	0x0093
	NE_component(2)_Bitrate	1000000 bps
	NE_component(2)_pid	0x0094
	NE_component(3)_Bitrate	1000000 bps
	NE_component(3)_pid	0x0095
6010	VE_component(0)_Bitrate	4000000 bps
6011	VE_component(0)_pid	0x0096
	VE_component(1)_Bitrate	4000000 bps
	VE_component(1)_pid	0x0097
6012	AE_component(0)_Bitrate	500000 bps
6013	AE_component(0)_pid	0x0098
	AE_component(1)_Bitrate	500000 bps
	AE_component(1)_pid	0x0099

Fig. 15

CONTENT IDENTIFIER ASSIGNING TABLE												
CONTENT NUMBER	6102 6103		6104 6105		6106 6107		6108 6109		6110 6111		6112 6113	
	orig_nw_id	ts_id	VE_svc_id	VE_event_id	VE_comp_tag	VE_id AE_svc_id	AE_event_id	AE_comp_tag	AE_id NE_svc_id	NE_event_id	NE_id	
0	0x0001	0x0001	0x0002	0x0002	0x00	-	0x0002	0x00	-	0x0002	0x0000	
1	0x0001	0x0001	0x0002	0x0002	0x00	-	0x0002	0x00	-	0x0002	0x0001	
2	0x0001	0x0001	0x0002	0x0002	0x01	-	0x0002	0x01	-	0x0002	0x0002	
3	0x0001	0x0001	0x0002	0x0002	0x01	-	0x0002	0x01	-	0x0002	0x0003	

Fig. 16

VERSION NUMBER ASSIGNING TABLE

6201

NAVIGATION INFORMATION	VERSION NUMBER
Navi0-0.nif	0x00
Navi0-1.nif	0x01
Navi0-2.nif	0x02
:	:
:	:
Navi1-0.nif	0x00
Navi1-1.nif	0x01
:	:
:	:
Navi2-0.nif	0x00
Navi2-1.nif	0x01
:	:
:	:

NVT(0, 0) Fig. 17 6301

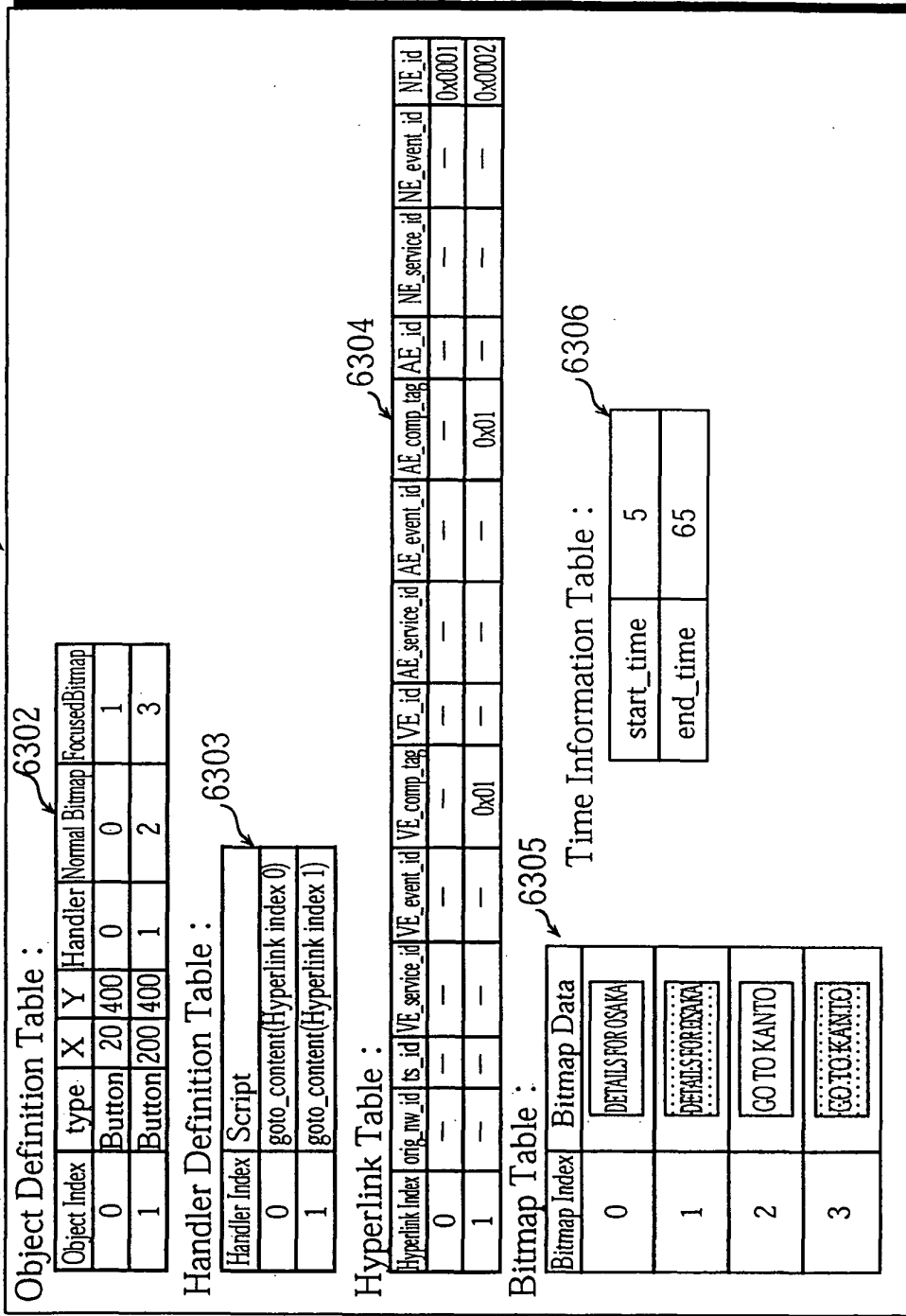


Fig. 18

NVT(1,0)

6401

Object Definition Table : 6402

Object Index	type	X	Y	Handler	Normal Bitmap	FocusedBitmap
0	Button	20	400	0	0	1
1	Picture	300	20	—	2	—

Handler Definition Table :

6403

Handler Index	Script
0	goto_entry

Bitmap Table :

6404

Bitmap Index	Bitmap Data
0	MENU
1	MENU
2	<div> WEATHER IN OSAKA MAX TEMPERATURE 10°C MIN TEMPERATURE 3°C HUMIDITY 60% PROBABILITY OF RAIN TODAY 10% TOMORROW 20% DAY AFTER TOMORROW 30% </div>

Time Information Table :

6405

start_time	5
end_time	65

NVT(0, 1)

Fig. 19

6501

Object Definition Table : 6502

Object Index	type	X	Y	Handler	Normal Bitmap	Focused Bitmap
0	Button	20	400	0	0	1
1	Button	200	400	1	2	3

Handler Definition Table :

Handler Index	Script
0	goto_content(Hyperlink index 0)
1	goto_content(Hyperlink index 1)

Hyperlink Table :

Hyperlink Index	orig_nw_id	ts_id	VE_service_id	VE_event_id	VE_comp_tag	VE_id	AE_service_id	AE_event_id	AE_comp_tag	AE_id	NE_service_id	NE_event_id	NE_id
0	-	-	-	-	-	-	-	-	-	-	-	-	0x0001
1	-	-	-	-	0x01	-	-	-	0x01	-	-	-	0x0002

Bitmap Table :

Bitmap Index	Bitmap Data
0	DETAILS FOR KYOTO
1	DETAILS FOR KYOTO
2	GO TO KANTO
3	GO TO KANTO

Time Information Table :

start_time	70
end_time	130

Fig. 20

NVT(1,1)

6601

Object Definition Table : 6602

Object Index	type	X	Y	Handler	Normal Bitmap	FocusedBitmap
0	Button	20	400	0	0	1
1	Picture	300	20	—	2	—

Handler Definition Table :

6603

Handler Index	Script
0	goto_entry

Bitmap Table :

6604

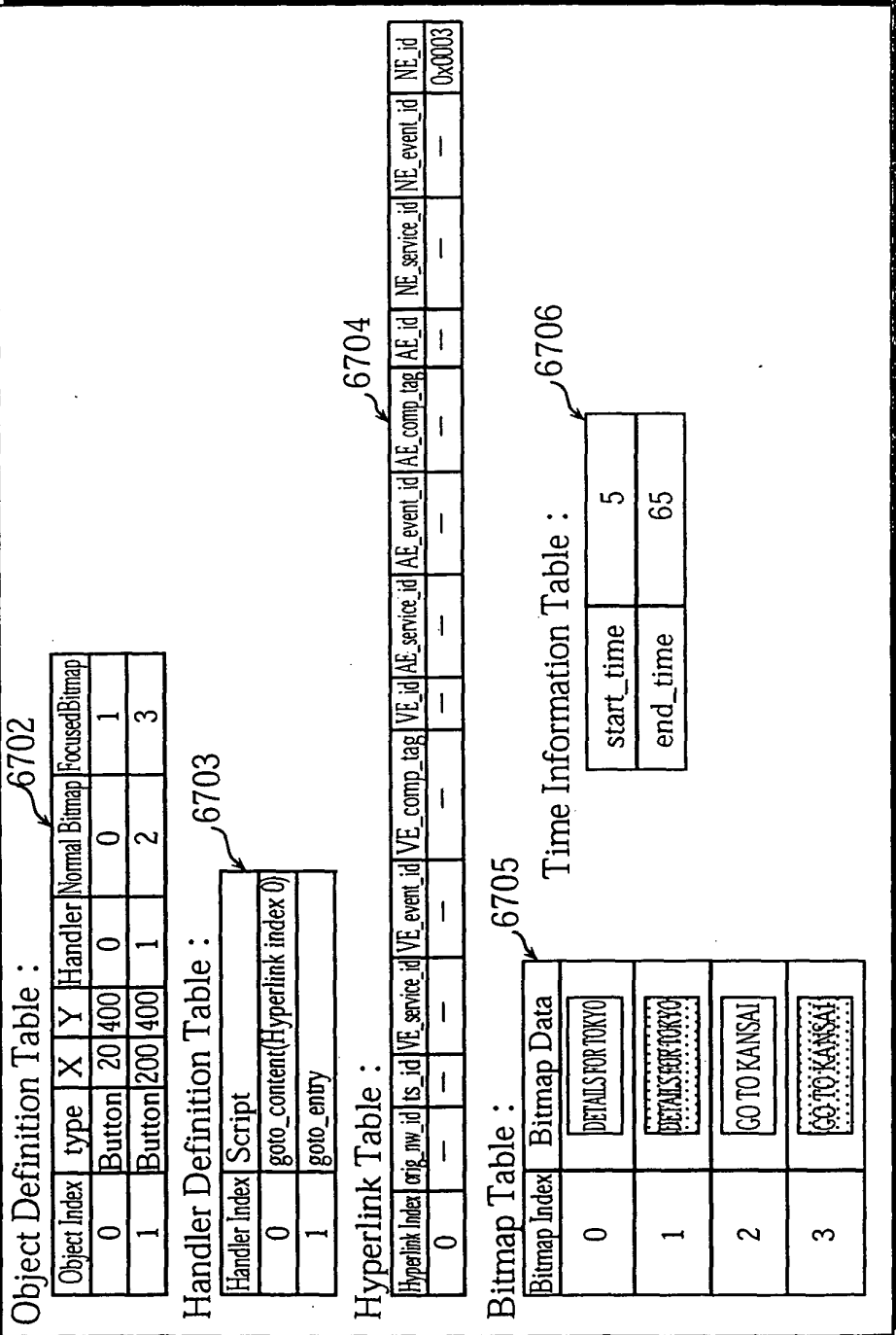
Bitmap Index	Bitmap Data
0	MENU
1	MENU
2	<div> WEATHER IN KYOTO MAX. TEMPERATURE 8°C MIN. TEMPERATURE 0°C HUMIDITY 80% PROBABILITY OF RAIN TODAY 20% TOMORROW 15% DAY AFTER TOMORROW 0% </div>

Time Information Table :

6605

start_time	70
end_time	130

NVT(2, 0) Fig. 21 6701



Network Information Table 6801

table_id=0x40		
network_id=0x0001		
original_network_id	transport_stream_id	descriptor
:	:	:
0x0001	0x0001	TRANSFER PREFACE
:	:	:

Fig. 22A

Event Information Table 6803

table_id=0x4e	
service_id=0x0002	
event_id	descriptor
:	:
0x0002	EVENT NAME AND OTHER INFORMATION
:	:

Fig. 22C

Service Description Table 6802

table_id=0x42	
transport_stream_id=0x0001	
service_id	descriptor
:	:
0x0002	SERVICE NAME AND OTHER INFORMATION
:	:

Fig. 22B

Fig. 23

Program Association Table 6901

table_id=0x0000	
⋮	
transport_stream_id=0x0001	
⋮	
program_no	PMT_pid
⋮	⋮
0x0002	0x0090
⋮	⋮

Fig. 24

Program Map Table 7001

table_id=0x0002		
⋮		
program_number=0x0002		
⋮		
PCR_PID=0x0091 7002		
⋮		
Entry_Descriptor 7003		
⋮		
7005 7006 7004 7007		
PID	stream_type	descriptor
0x0092	0x05	NE_Component_Descriptor(0)
0x0093	0x05	NE_Component_Descriptor(1)
0x0094	0x05	NE_Component_Descriptor(2)
0x0095	0x05	NE_Component_Descriptor(3)
0x0096	0x02	stream_identifier_descriptor(0)
0x0097	0x02	stream_identifier_descriptor(1)
0x0098	0x03	stream_identifier_descriptor(0)
0x0099	0x03	stream_identifier_descriptor(1)

Fig. 25

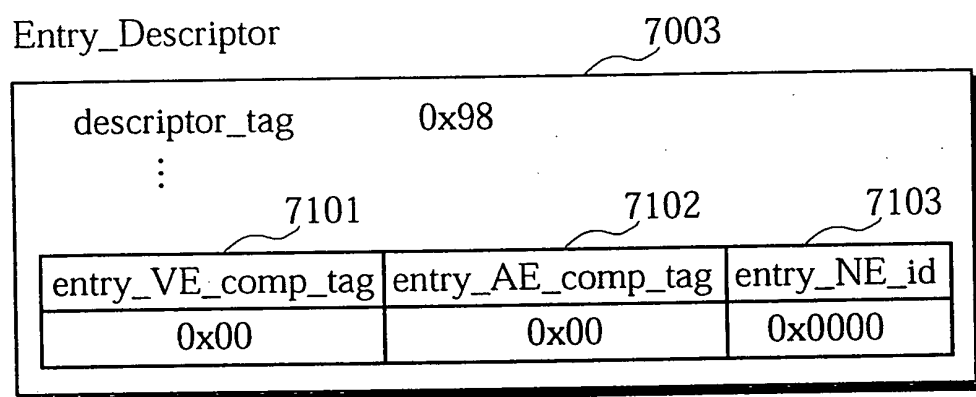


Fig. 26A

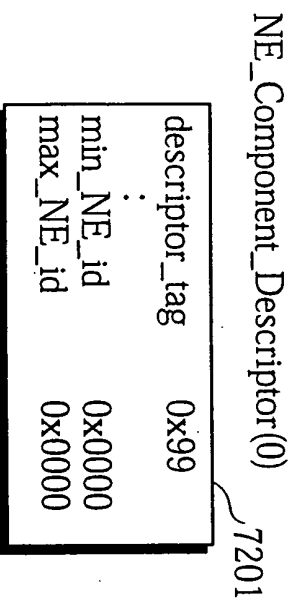


Fig. 26C

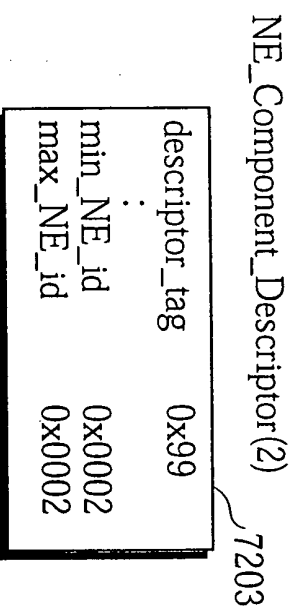


Fig. 26B

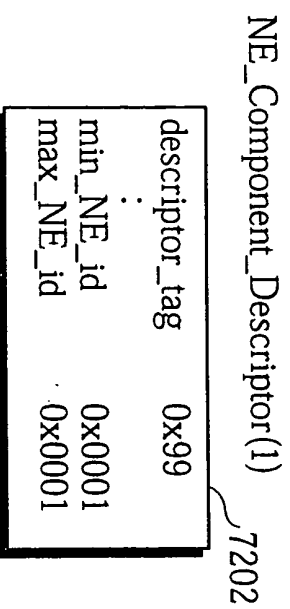
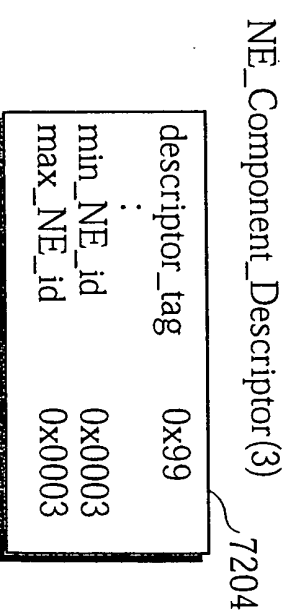


Fig. 26D



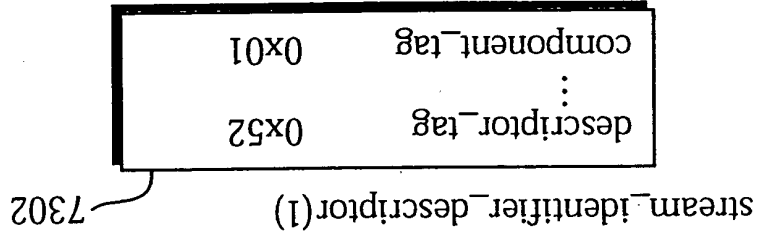


Fig. 27B

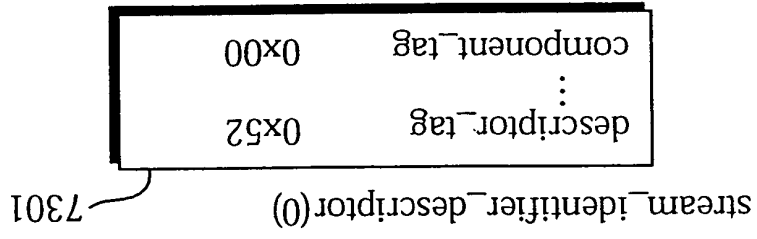
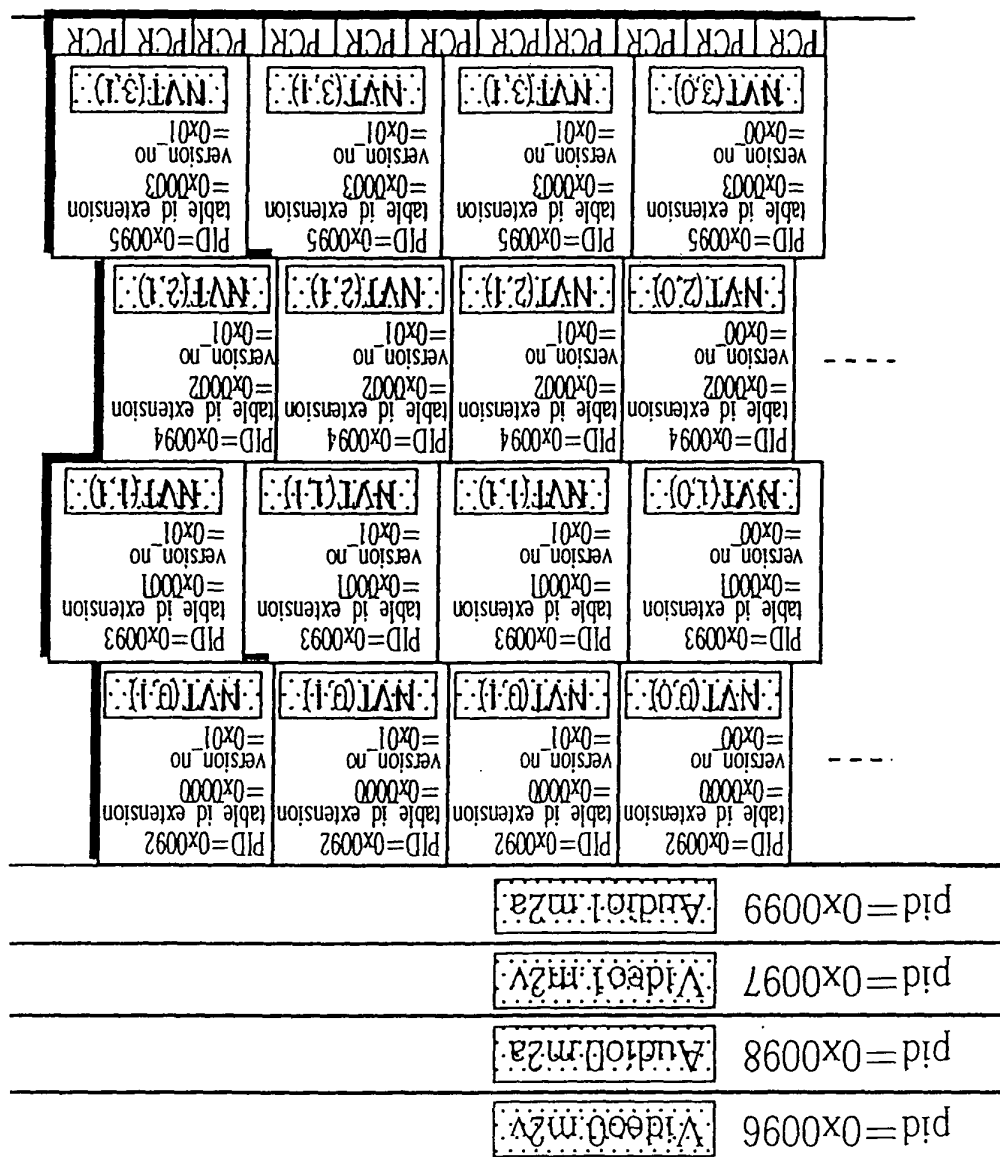


Fig. 27A



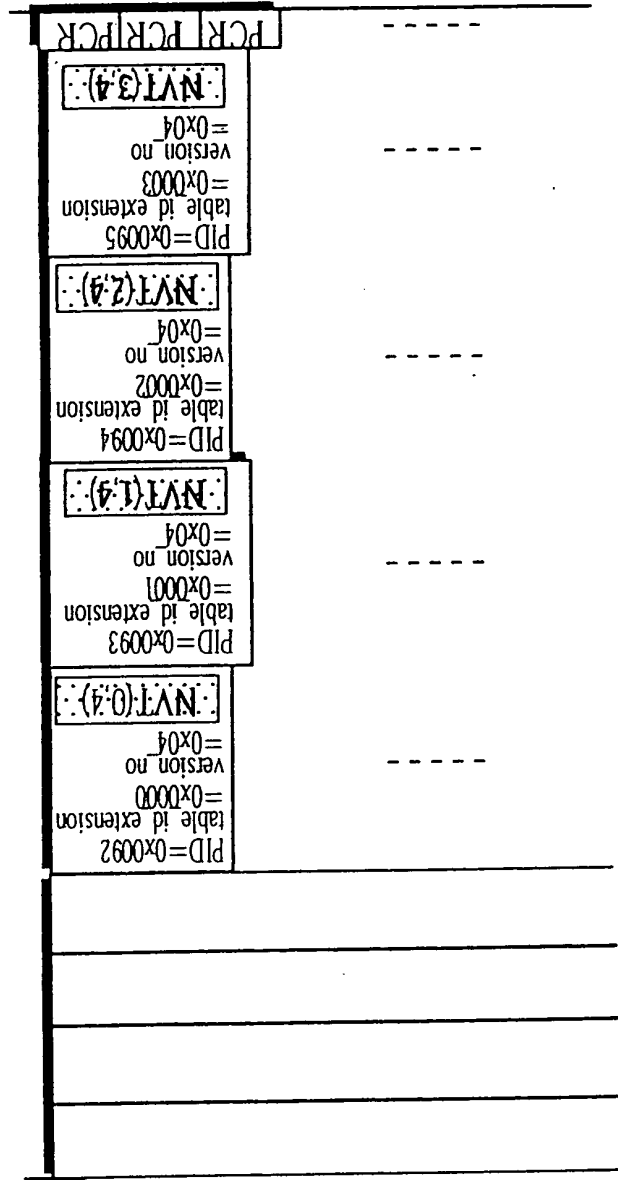


FIG. 28C

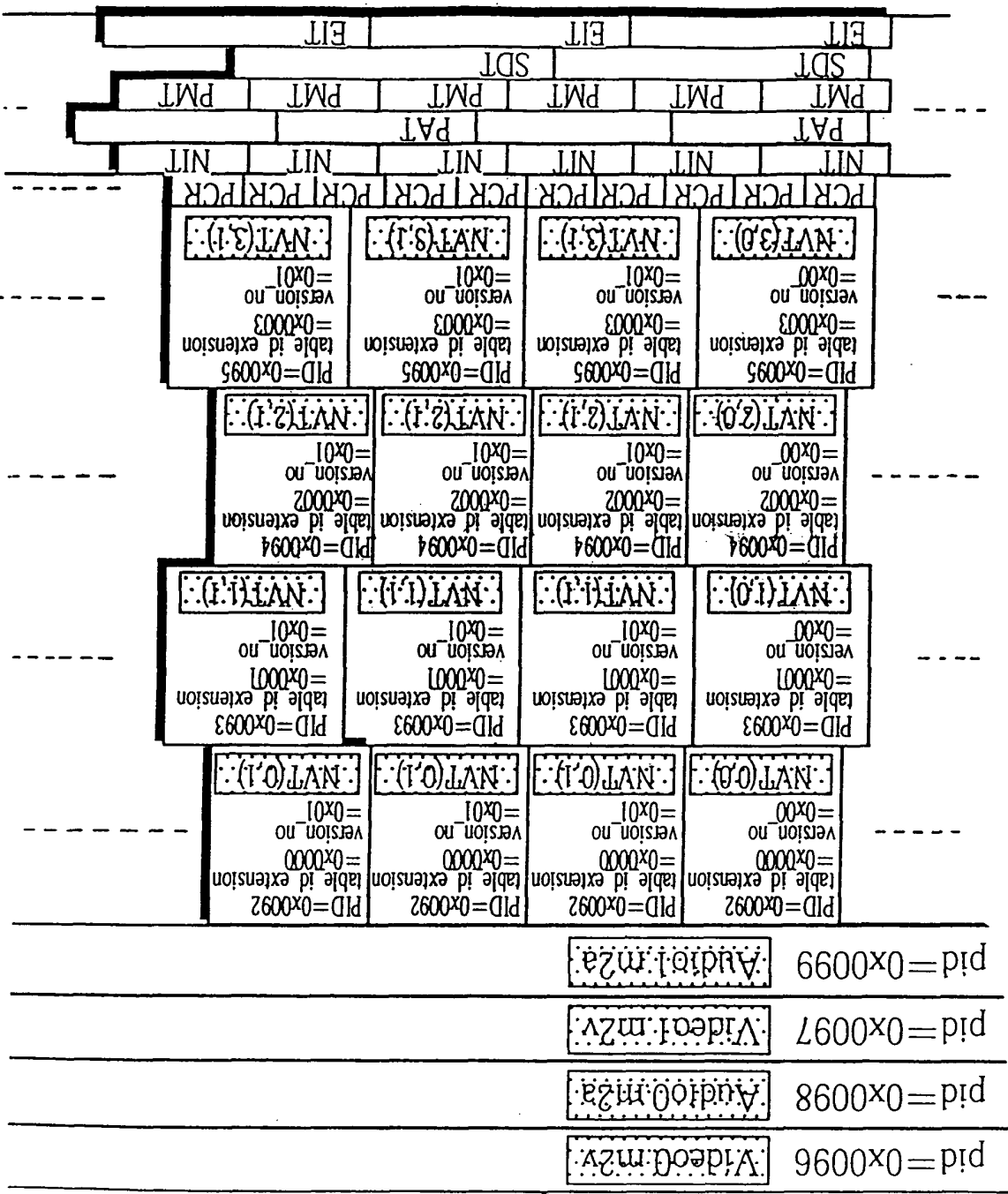


Fig. 29b

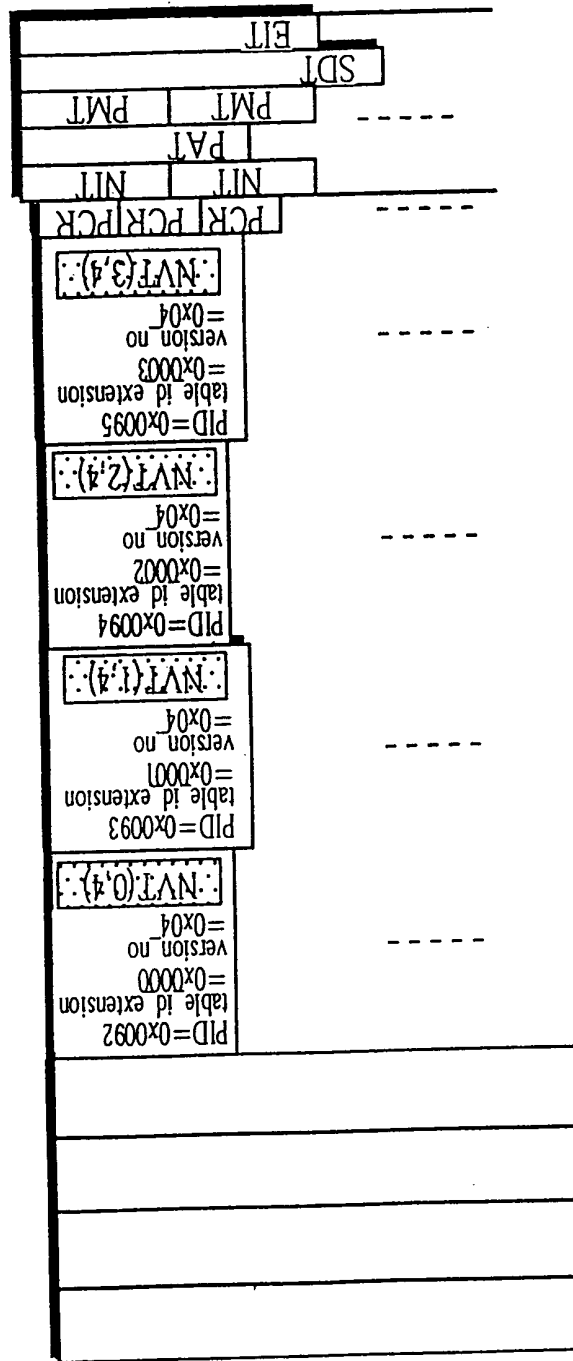


Fig. 29c

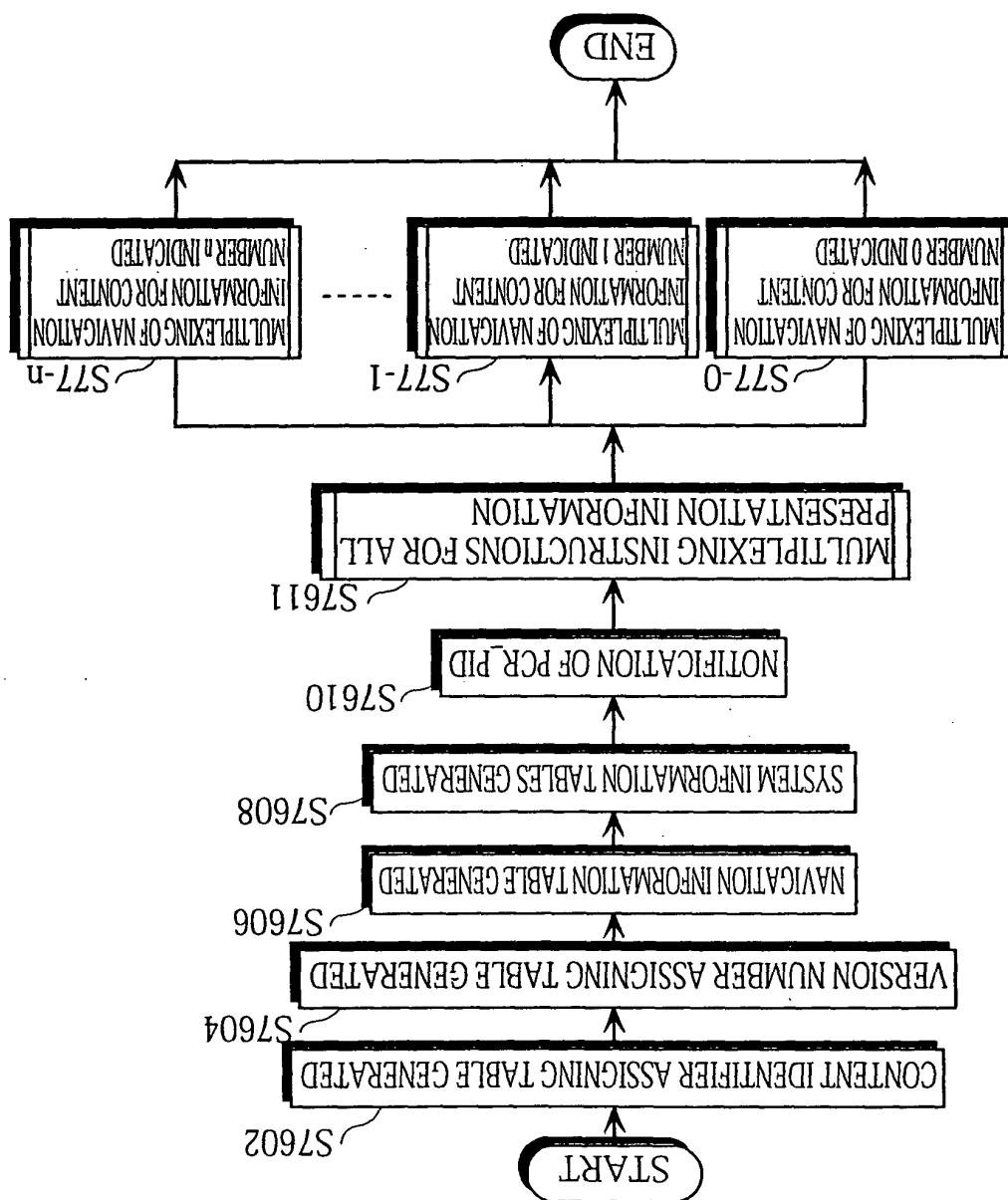


Fig. 30

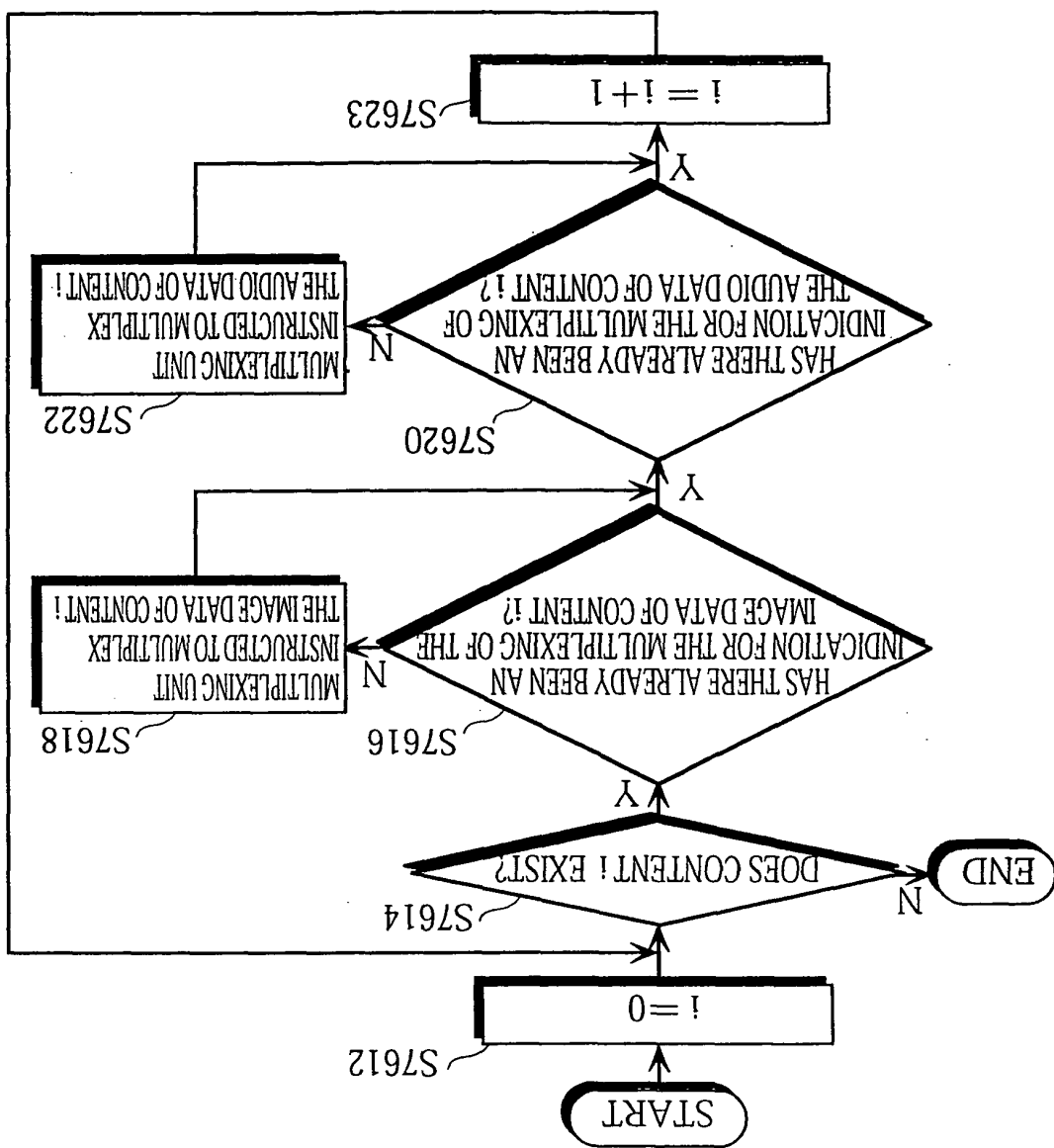


Fig. 31

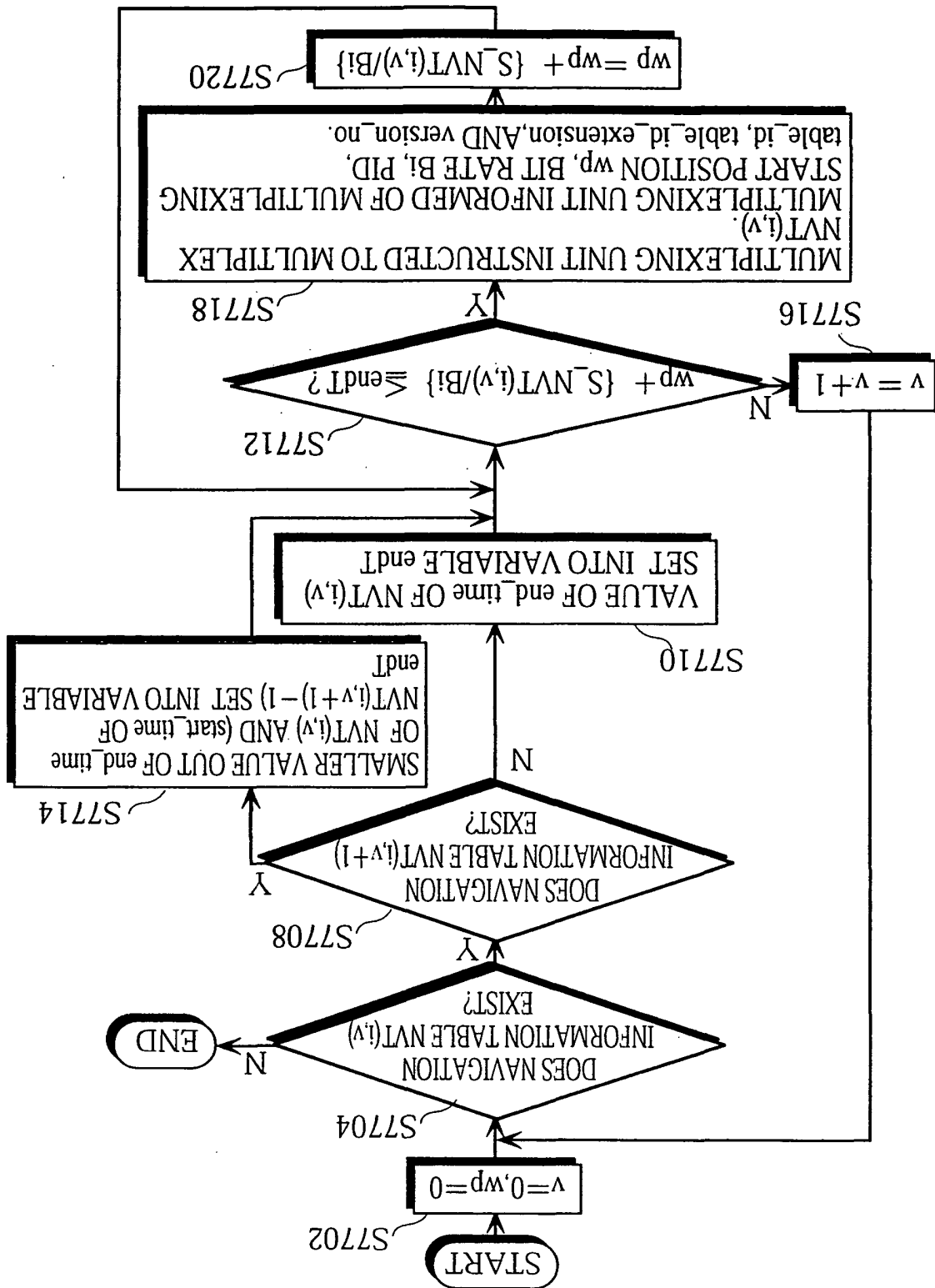


Fig. 33A

FILTER IDENTIFICATION NUMBER	PID	table_id_ext	version_no	OUTPUT DESTINATION
0	0x0096	/	/	AV DECODER UNIT
1	0x0098			AV DECODER UNIT
2	0x0092		—	NAVIGATION INFORMATION TABLE STORAGE UNIT
:	:	:	:	:

Fig. 33B

FILTER IDENTIFICATION NUMBER	PID	table_id_ext	version_no	OUTPUT DESTINATION
0	0x0096	/	/	AV DECODER UNIT
1	0x0098			AV DECODER UNIT
2	0x0092		0x01	NAVIGATION INFORMATION TABLE STORAGE UNIT
:	:	:	:	:

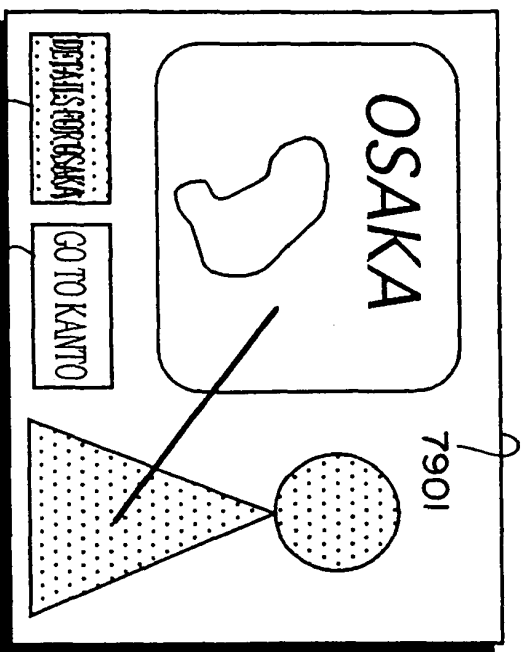


Fig. 34a

02b 03b

FIG. 34b 7902

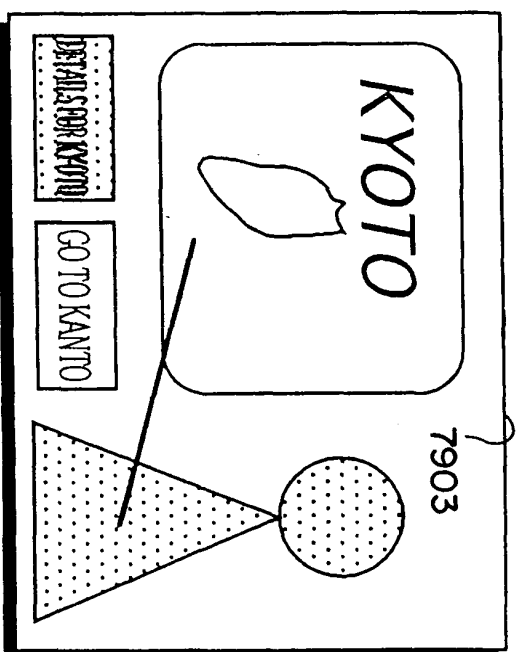
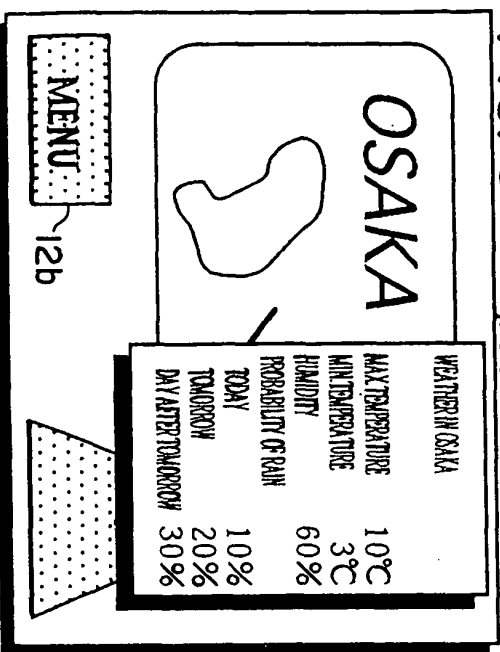


Fig. 34c

FIG. 34d 7909

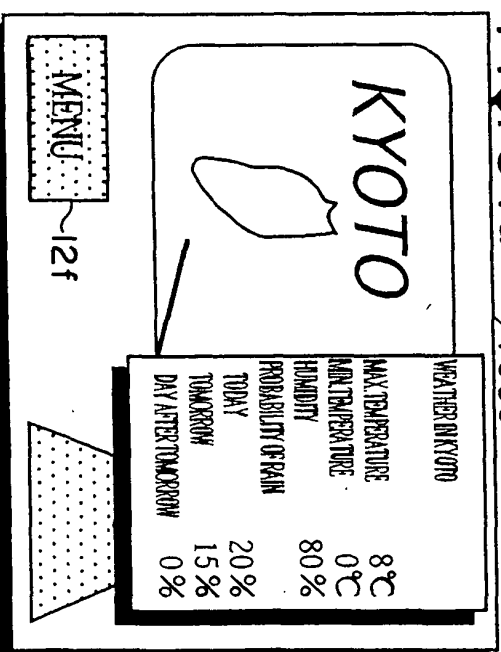


Fig. 35A

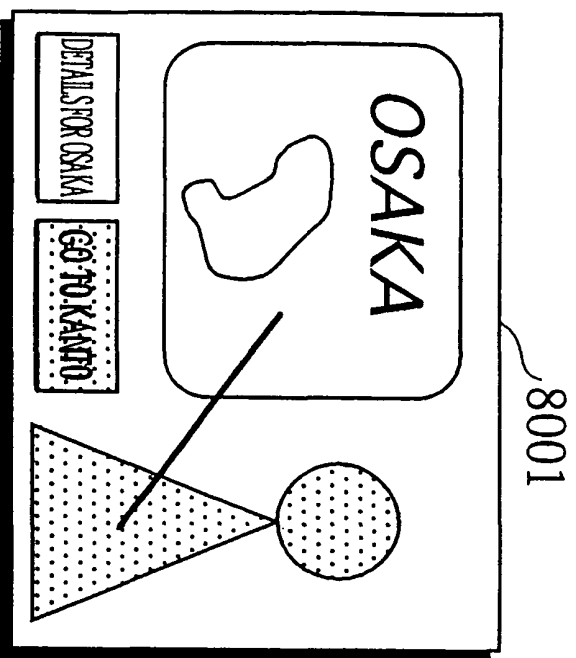
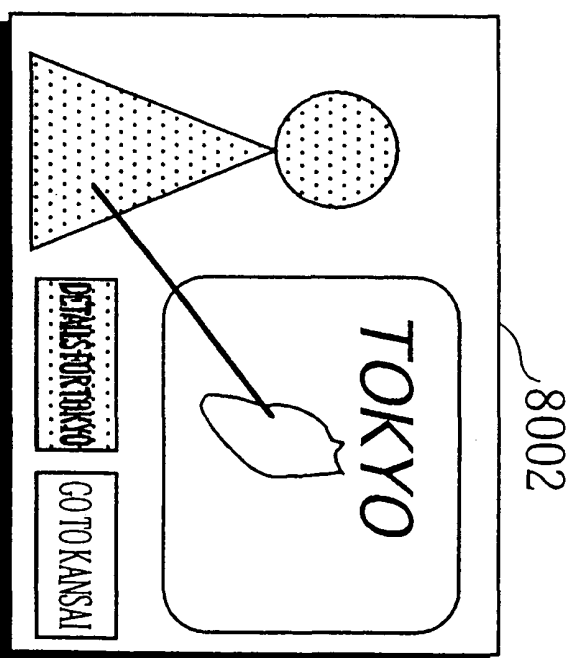


Fig. 35B



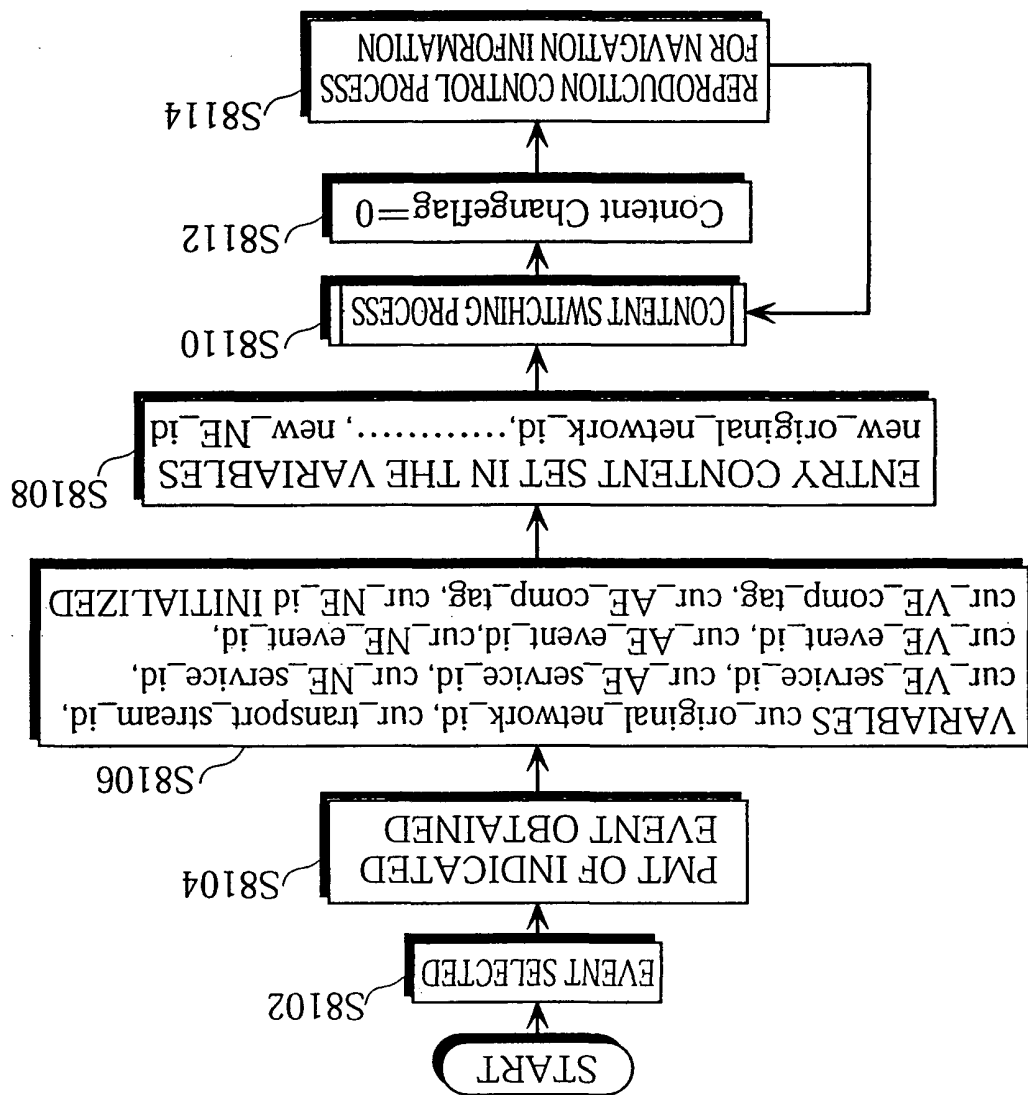
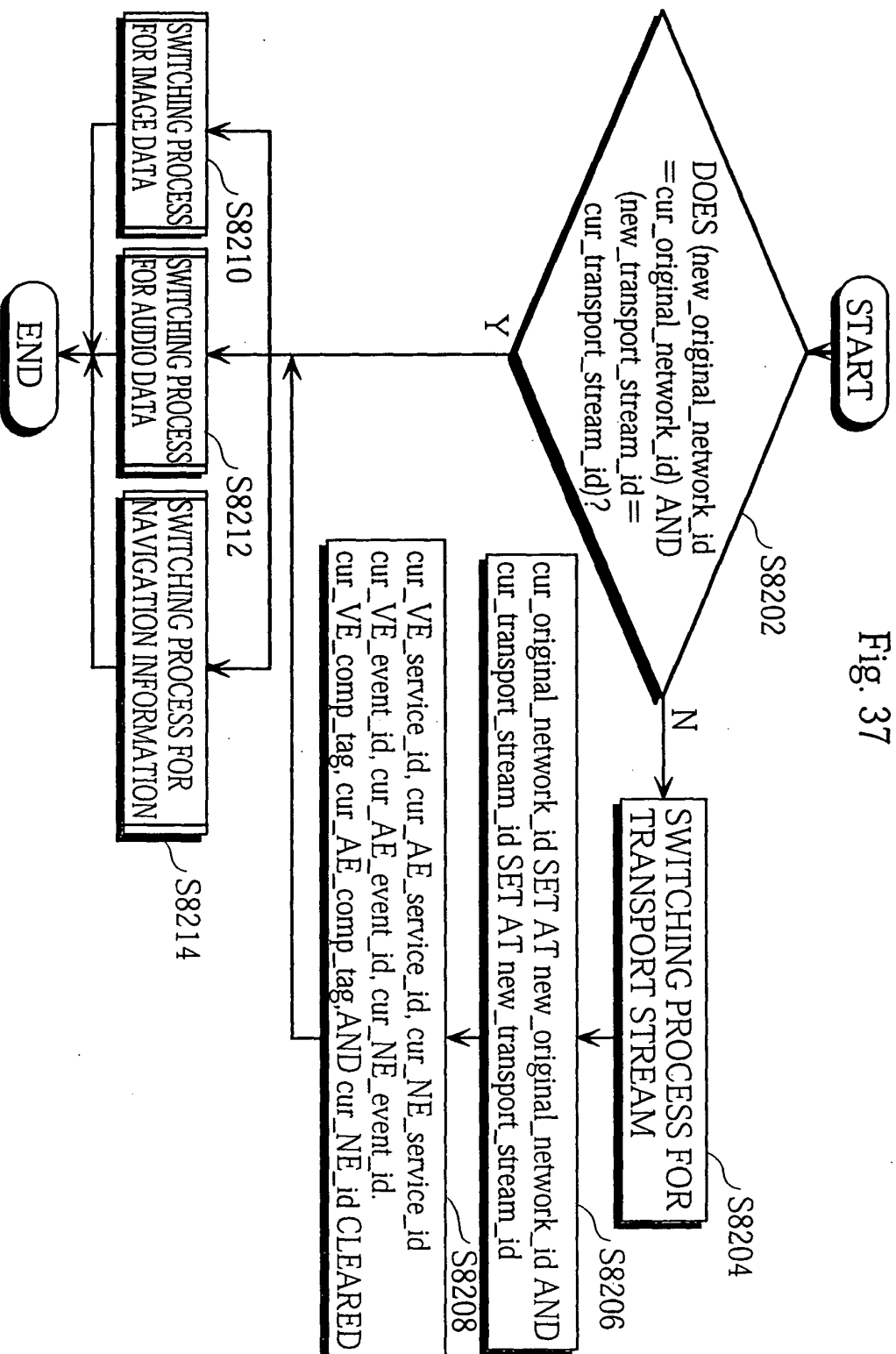


Fig. 36

Fig. 37



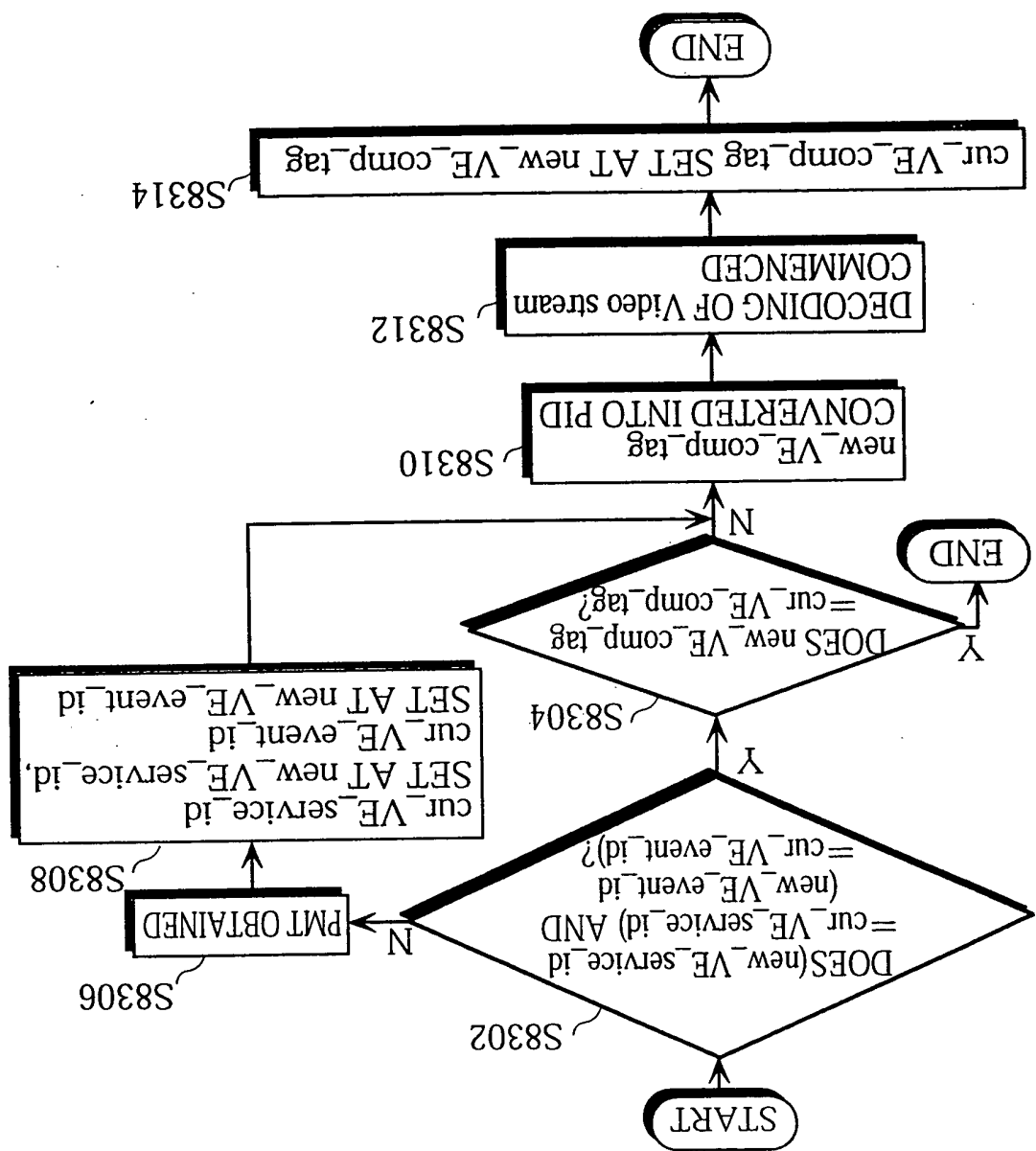


Fig. 38

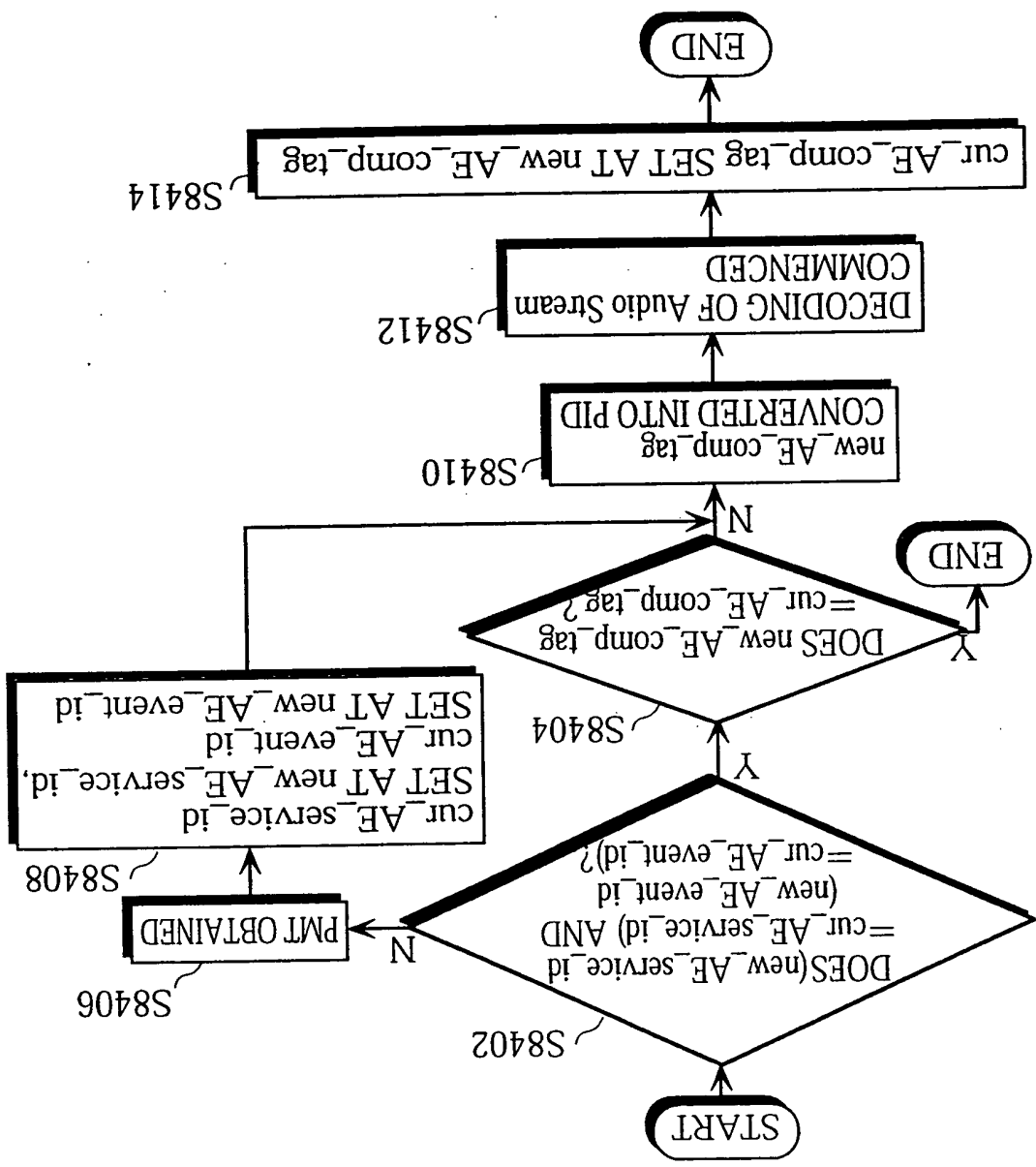


Fig. 39

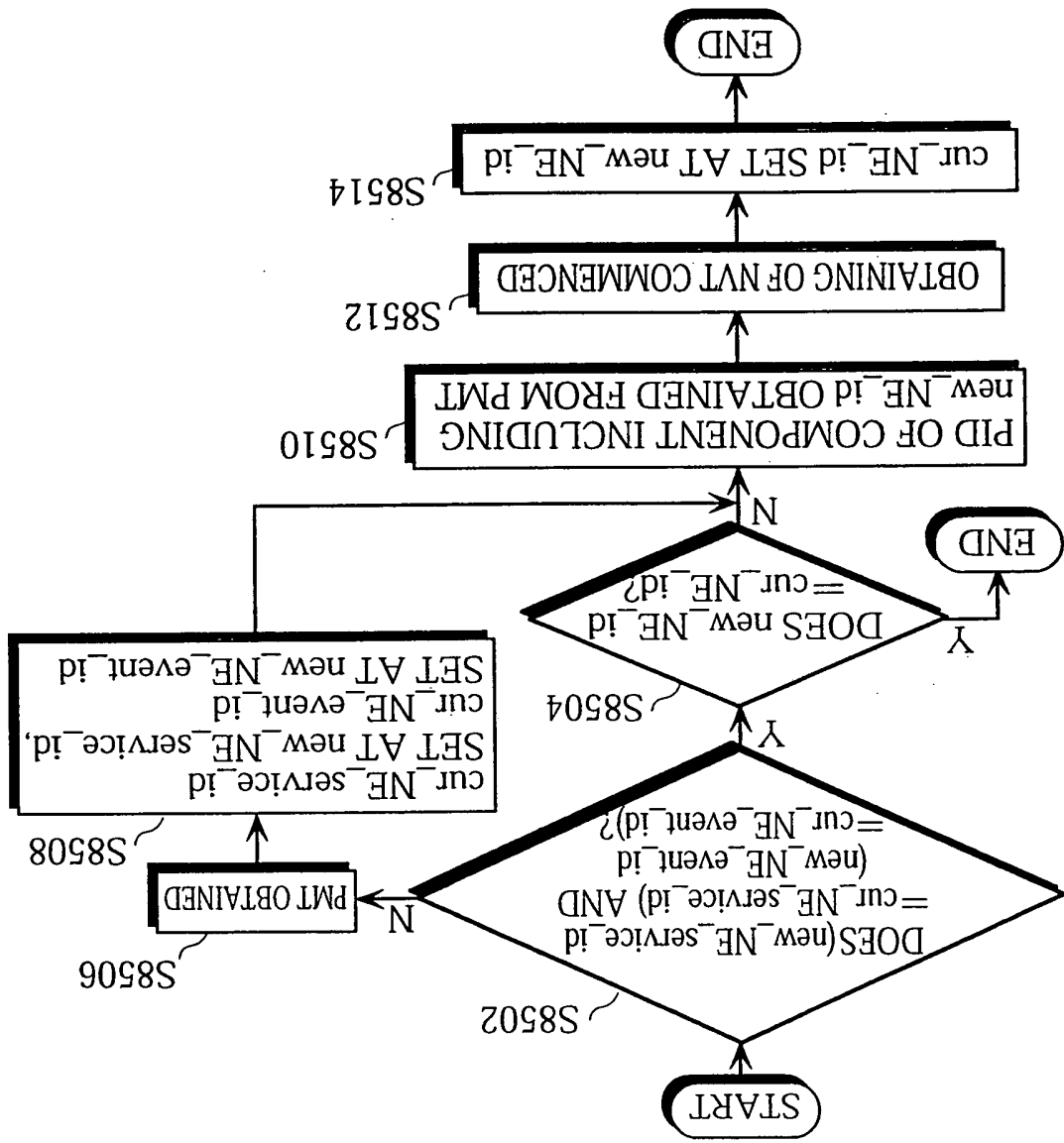


Fig. 40

Fig. 41

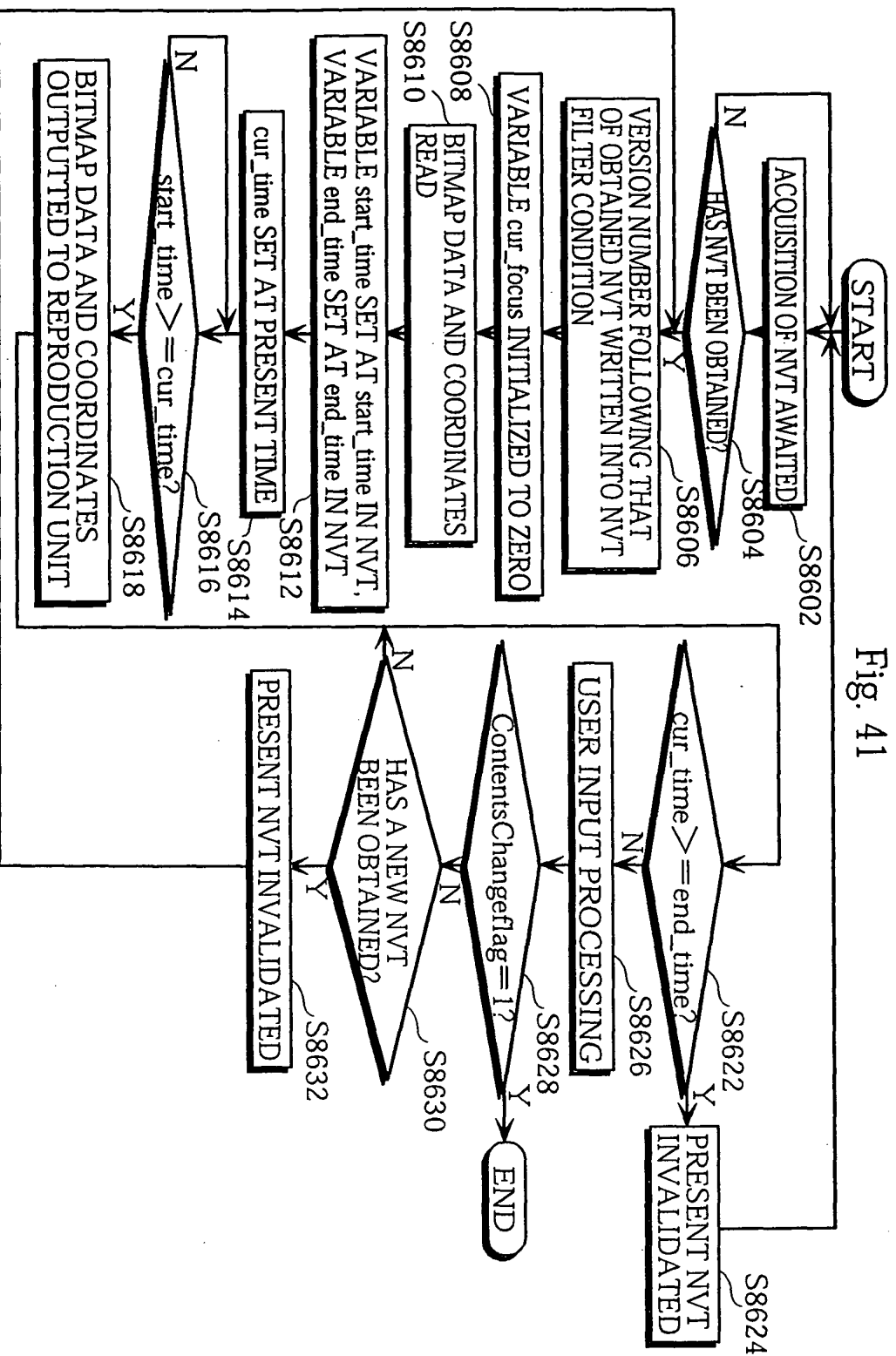


Fig. 42

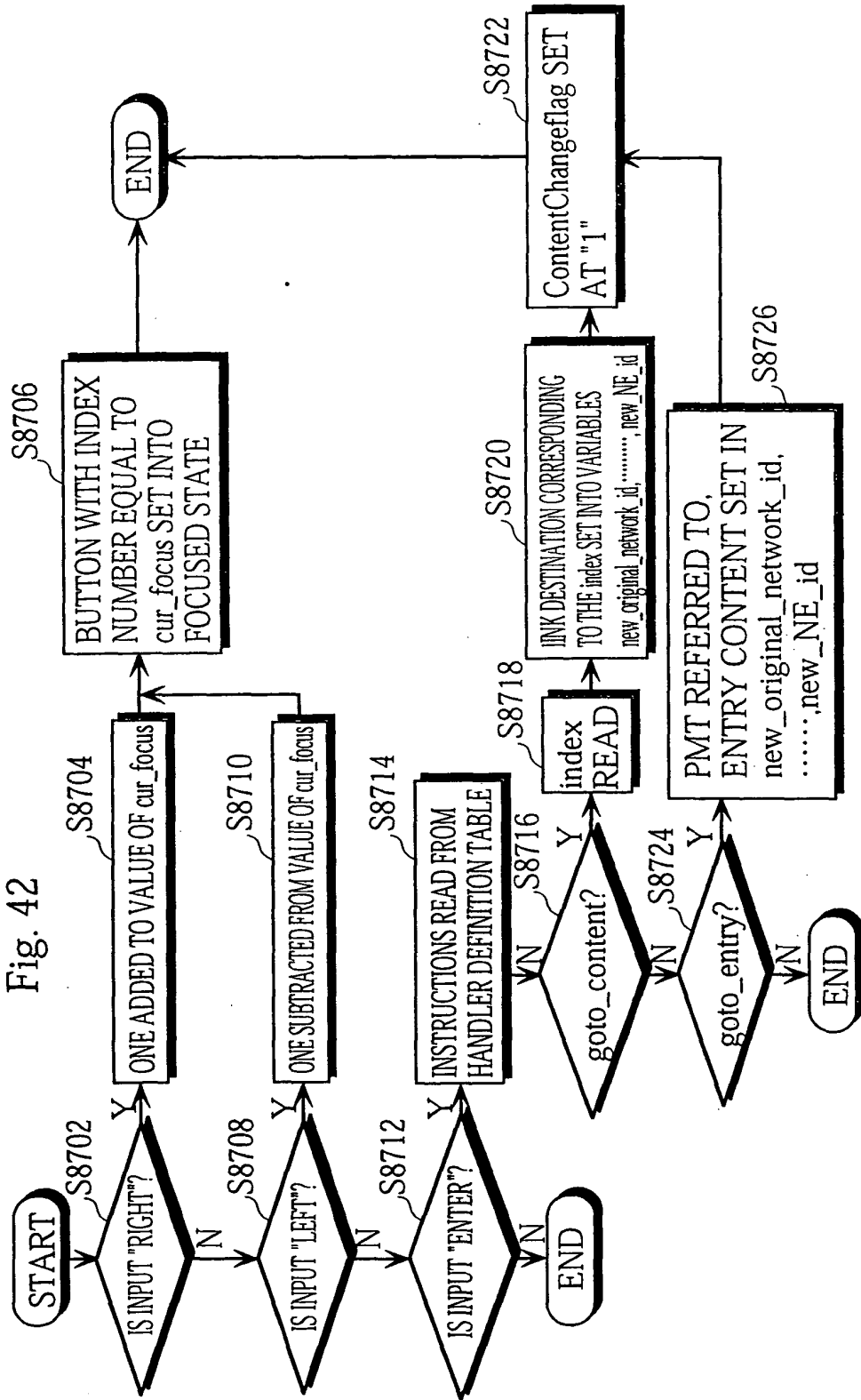
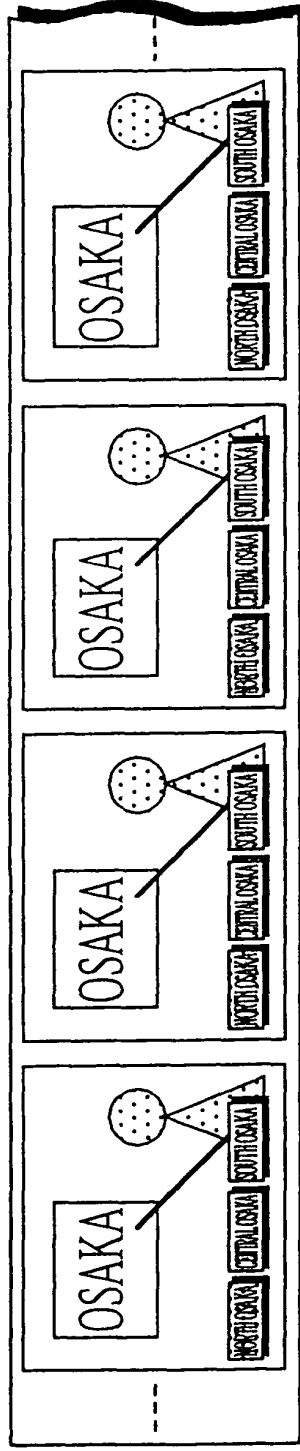


FIG. 43A

CONTENT 10



CONTENT 11

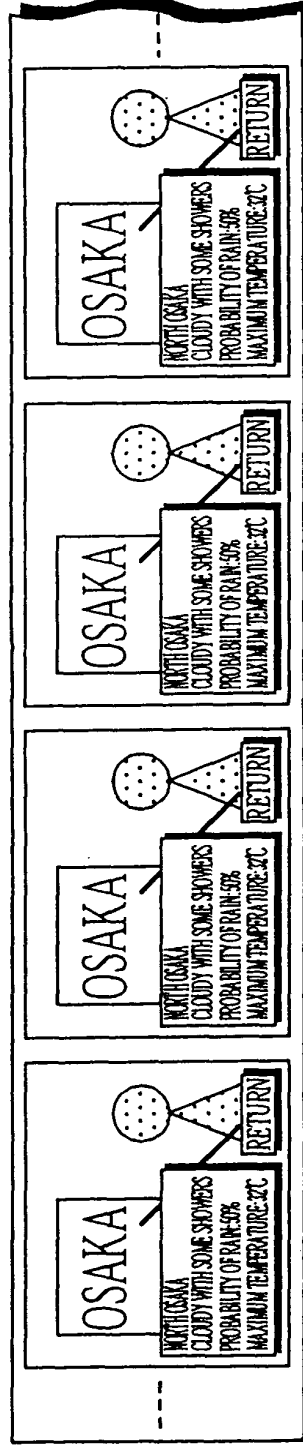
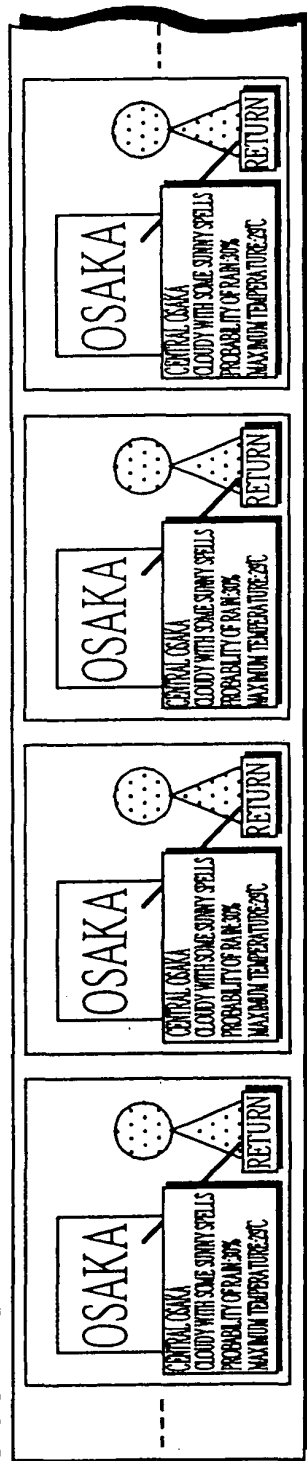


FIG. 43B

CONTENT 12



CONTENT 13

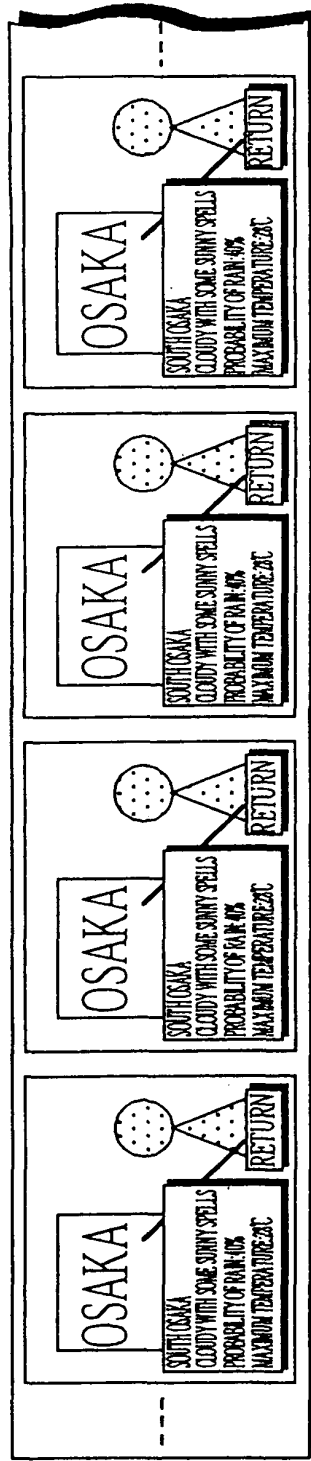


Fig. 44

Navi10-1.nif

Object Definition Table :

Object Index	type	X	Y	Handler	Normal Bitmap	FocusedBitmap
0	Button	50	300	0	0	1
1	Button	200	300	1	2	3
2	Button	350	300	2	4	5

Handler Definition Table :

Handler Index	Bytecode
0	goto_content(Hyperlink index 0)
1	goto_content(Hyperlink index 1)
2	goto_content(Hyperlink index 2)

Hyperlink Table :

Hyperlink Index	Content number
0	11
1	12
2	13

Bitmap Table :

Bitmap Index	Bitmap Data
0	NORTH OSAKA
1	NORTH OSAKA
2	CENTRAL OSAKA
3	CENTRAL OSAKA
4	SOUTH OSAKA
5	SOUTH OSAKA

Time Information Table :

start_time	5
end_time	65

Fig. 45

Navil1-1.nif

Object Definition Table :

Object Index	type	X	Y	Handler	Normal Bitmap	FocusedBitmap
0	Button	400	300	0	0	1
1	Picture	50	150	—	2	—

Handler Definition Table :

Handler Index	Script
0	goto_content(Hyperlink index 0)

Hyperlink Table :

Hyperlink Index	Content number
0	10

Bitmap Table :

Bitmap Index	Bitmap Data
0	RETURN
1	RETURN
2	NORTH OSAKA CLOUDY WITH SOME SHOWERS PROBABILITY OF RAIN:50% MAXIMUM TEMPERATURE:32°C

Time Information Table :

start_time	5
end_time	65

Fig. 46

Navi12-1.nif

Object Definition Table :

Object Index	type	X	Y	Handler	Normal Bitmap	FocusedBitmap
0	Button	400	300	0	0	1
1	Picture	50	150	—	2	—

Handler Definition Table :

Handler Index	Script
0	goto_content(Hyperlink index 0)

Hyperlink Table :

Hyperlink Index	Content number
0	0

Bitmap Table :

Bitmap Index	Bitmap Data
0	RETURN
1	RETURN
2	CENTRAL OSAKA CLOUDY WITH SOME SUNNY SPELLS PROBABILITY OF RAIN:30% MAXIMUM TEMPERATURE:23℃

Time Information Table :

start_time	5
end_time	65

Fig. 47

Navi13-1.nif

Object Definition Table :

Object Index	type	X	Y	Handler	Normal Bitmap	FocusedBitmap
0	Button	400	300	0	0	1
1	Picture	50	150	—	2	—

Handler Definition Table :

Handler Index	Script
0	goto_content(Hyperlink index 0)

Hyperlink Table :

Hyperlink Index	Content number
0	0

Bitmap Table :

Bitmap Index	Bitmap Data
0	RETURN
1	RETURN
2	SOUTH OSAKA CLOUDY WITH SOME SUNNY SPELLS PROBABILITY OF RAIN:40% MAXIMUM TEMPERATURE:28°C

Time Information Table :

start_time	5
end_time	65

Fig. 48

Navi10-13-1.nif










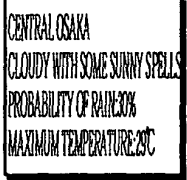

Object Definition Table :

Object Index	type	X	Y	Handler	Normal Bitmap	Focused Bitmap	visibility
0	Button	50	300	0	0	1	1
1	Button	200	300	1	2	3	1
2	Button	350	300	2	4	5	1
3	Button	400	300	3	6	7	0
4	Picture	50	150	—	8	—	0
5	Picture	50	150	—	9	—	0
6	Picture	50	150	—	10	—	0

Handler Definition Table :

Handler Index	Script
0	<pre> for(i=0, i<3, i++){ hide_object(object index i) } show_object(object index 3) show_object(object index 4) </pre>
1	<pre> for(i=0, i<3, i++){ hide_object(object index i) } show_object(object index 3) show_object(object index 5) </pre>
2	<pre> for(i=0, i<3, i++){ hide_object(object index i) } show_object(object index 3) show_object(object index 6) </pre>
3	<pre> for(i=3, i<7, i++){ hide_object(object index i) } for(i=0, i<3, i++){ hide_object(object index i) } </pre>

Bitmap Table :

Bitmap Index	Bitmap Data
0	
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	

Time Information Table :

start_time	5
end_time	65

Fig. 49

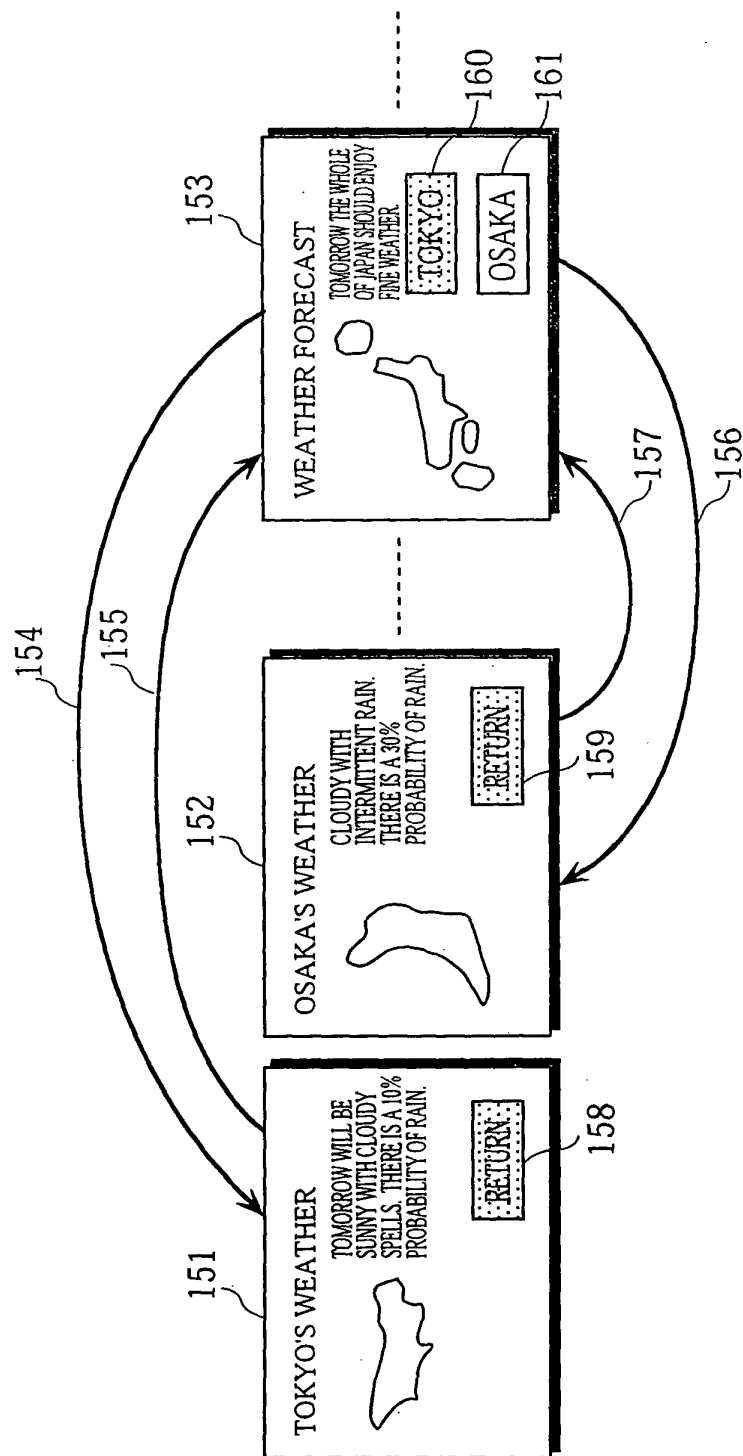


Fig. 50

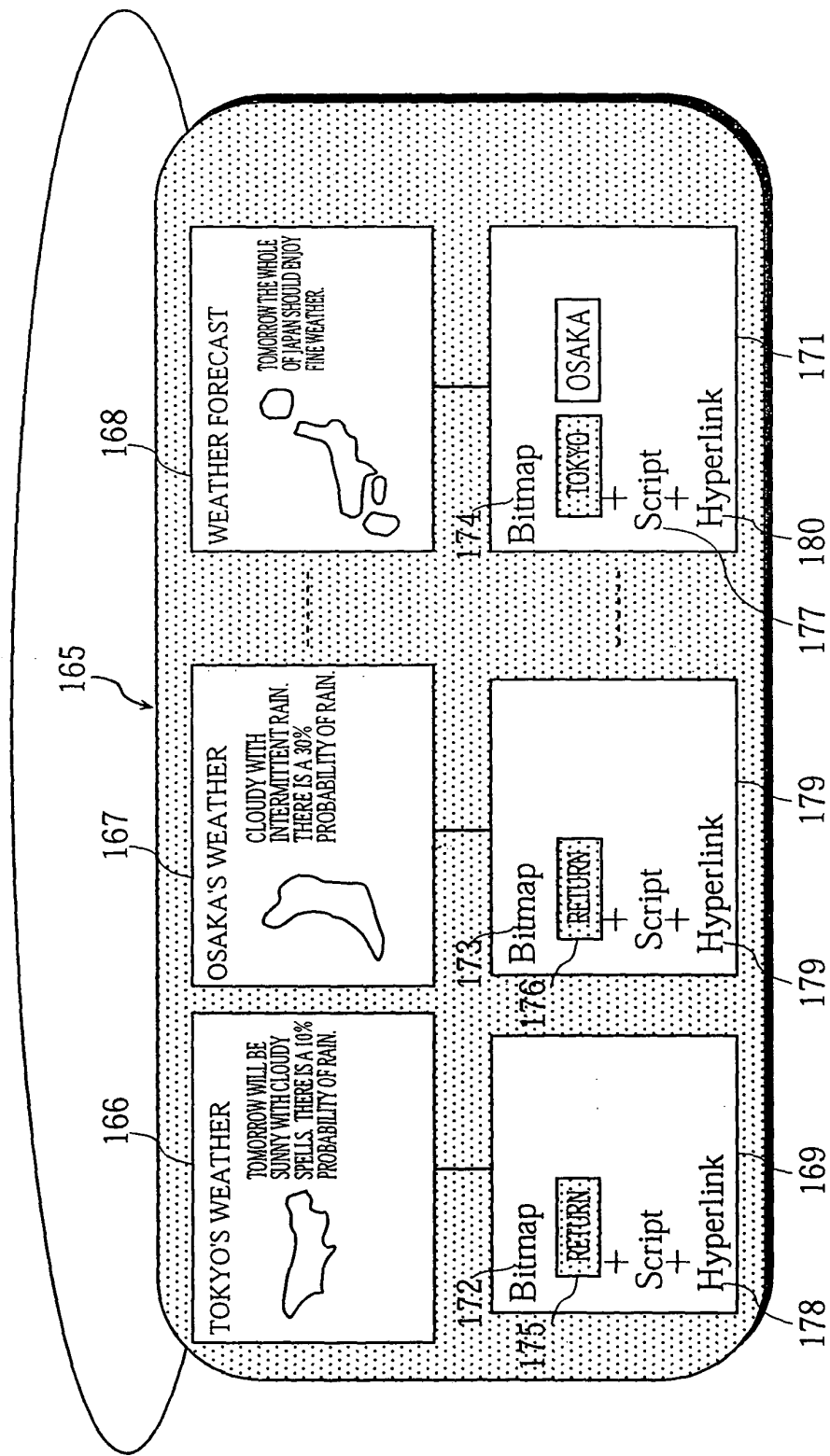


Fig. 51

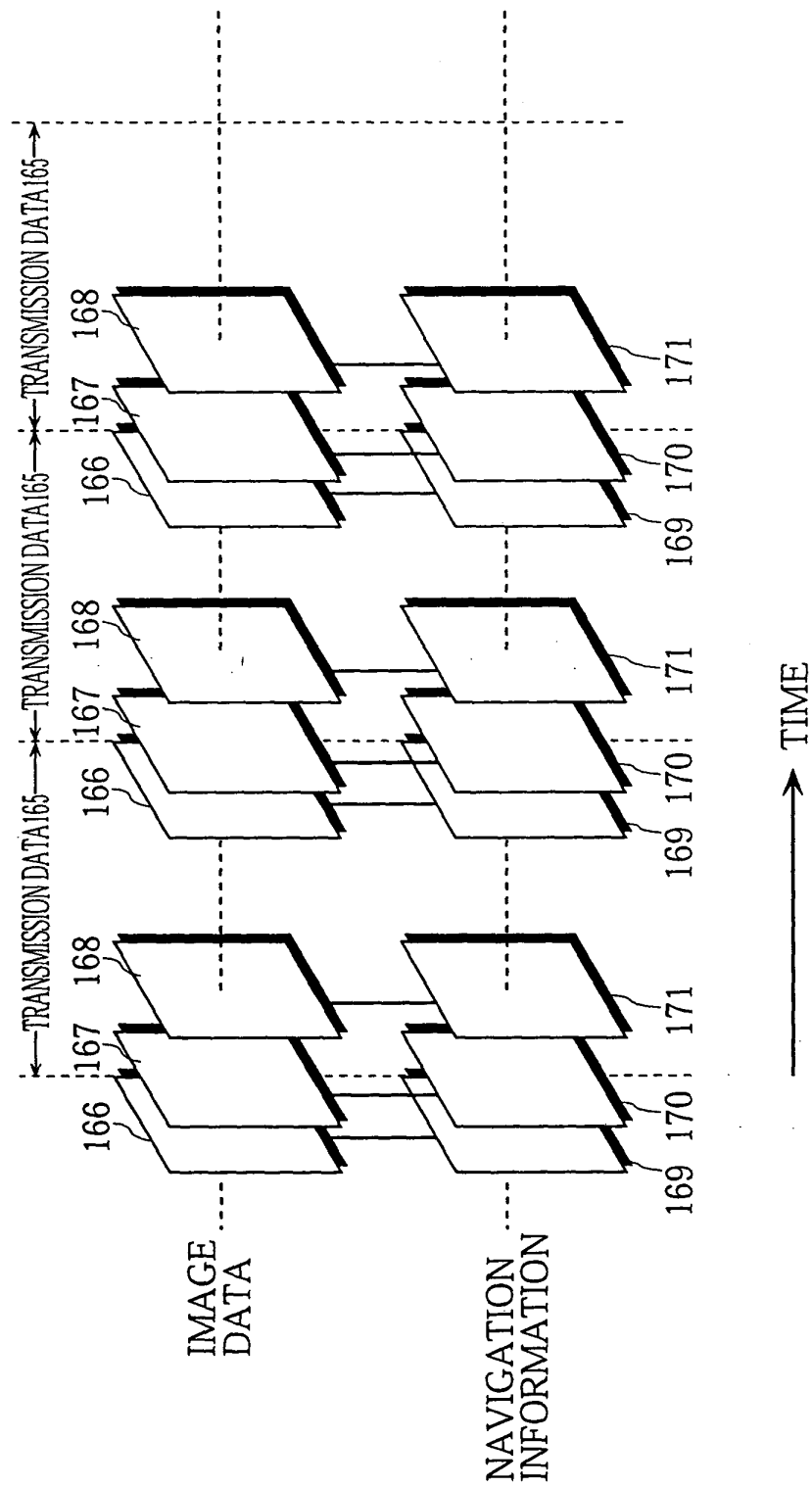


Fig. 52

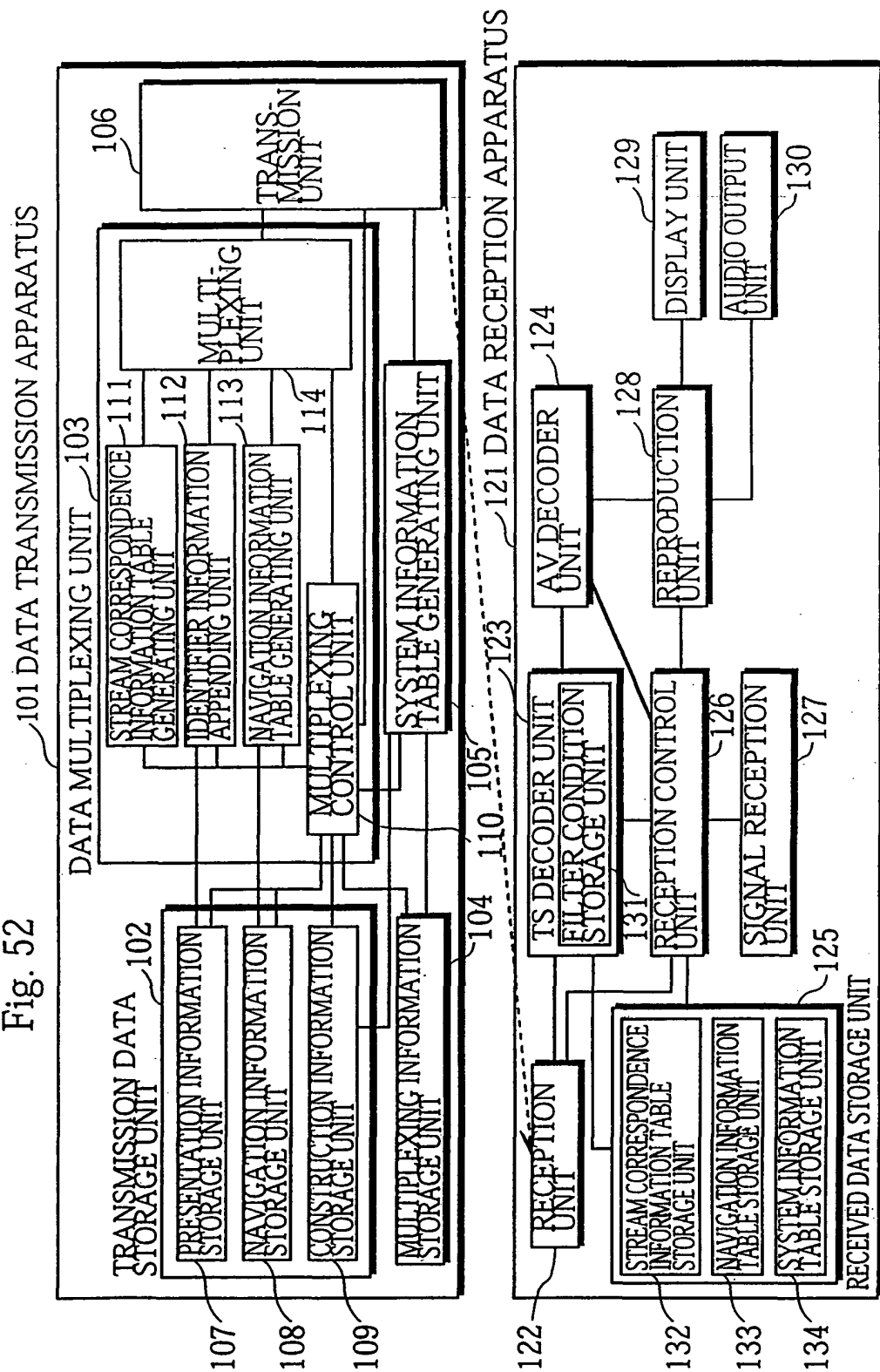
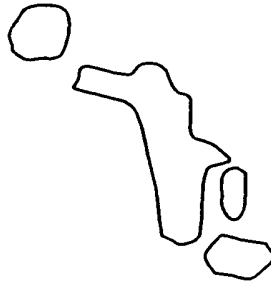


Fig. 53A

still5.m2v

201

WEATHER FORECAST



TOMORROW THE
WHOLE OF JAPAN
SHOULD ENJOY
FINE WEATHER.

Fig. 53B

still1.m2v

202

TOKYO'S WEATHER



TOMORROW WILL
BE SUNNY WITH
CLOUDY SPELLS.
THERE IS A 10%
PROBABILITY OF
RAIN.

Fig. 54

navi5.nif

301

Object Definition Table :

302

306

Index	type	X	Y	Handler	Normal Bitmap	FocusedBitmap
0	Button	400	300	2	6	7
1	Button	400	400	3	8	9

Handler Definition Table :

303

Index	Script
2	goto_content(index 4)
3	goto_content(index 5)

Hyperlink Table :

304

Index	Content Number
4	1
5	2

Bitmap Table :

305

Index	Bitmap Data
6	TOKYO
7	TOKYO
8	OSAKA
9	OSAKA

Fig. 55

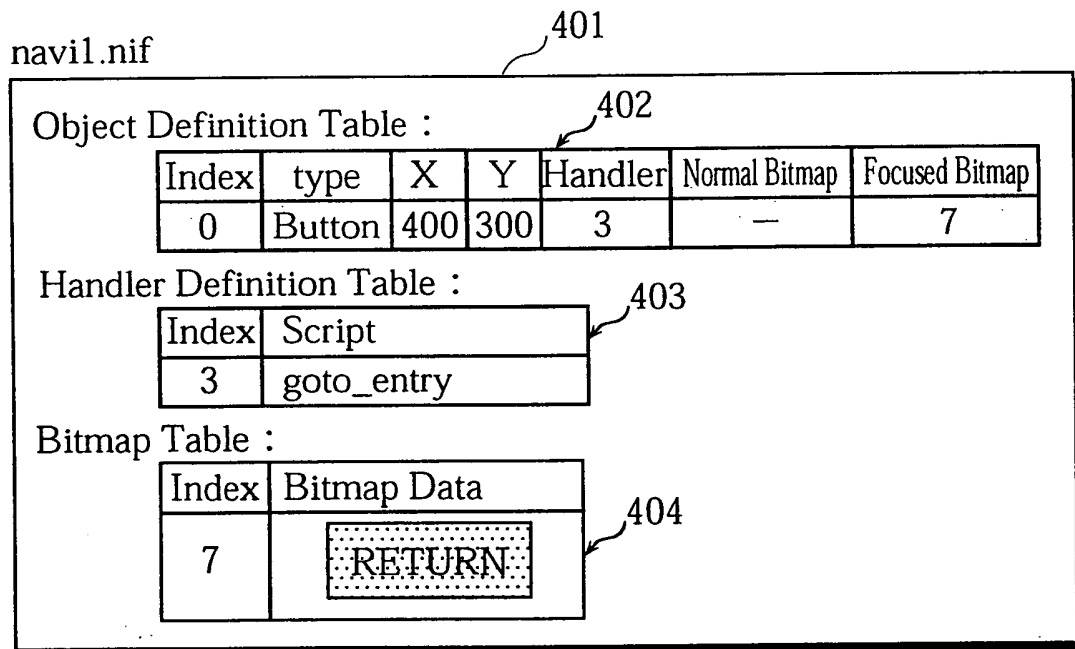


Fig. 56

501 CONSTRUCTION INFORMATION TABLE


CONTENT NUMBER	IMAGE DATA	NAVIGATION INFORMATION
0	still0.m2v	navi0.nif
1	still1.m2v	navi1.nif
2	still2.m2v	navi2.nif
:	:	:
5	still5.m2v	navi5.nif
:	:	:

ENTRY INFORMATION 502

ENTRY CONTENT NUMBER	5
----------------------	---

Fig. 57

601 MULTIPLEXING INFORMATION TABLE



Bitrate	6000000bps
original_network_id	0x0001
transport_stream_id	0x0001
service_id	0x0001
event_id	0x0001
PMT_PID	0x0080
PCR_PID	0x0081
NE_component_pid	0x0082
VE_information_component_pid	0x0083
VE_component_pid	0x0084

701 CONTENT IDENTIFIER ASSIGNING TABLE

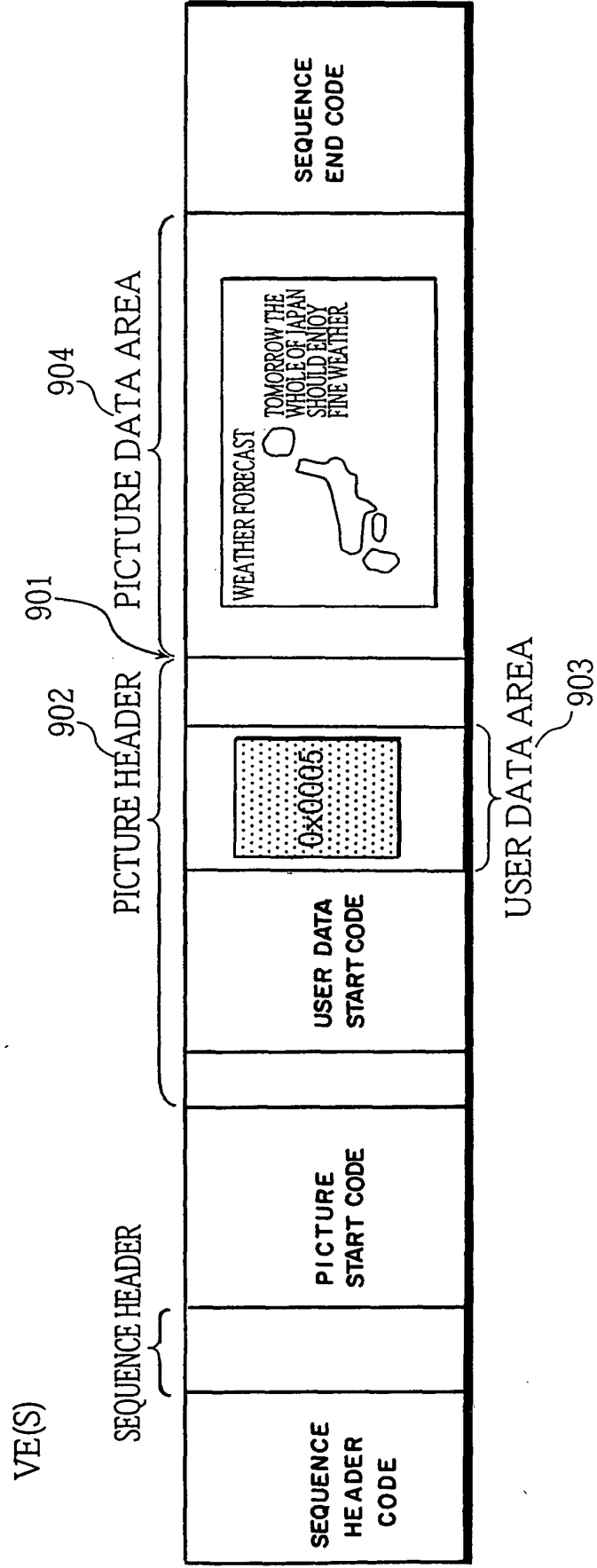
[illegible]

Fig. 59

801 DISPLAY IMAGE INFORMATION IDENTIFIER
ASSIGNING TABLE

709 VE_id	802 component_tag	803 PID	804 stream_id	805 IMAGE DATA FILE
0x0000	0x00	0x0084	0xe0	still0.m2v
0x0001	0x00	0x0084	0xe1	still1.m2v
0x0002	0x00	0x0084	0xe2	still2.m2v
:	:	:	:	:
0x0005	0x00	0x0084	0xe5	still5.m2v
:	:	:	:	:
0x000f	0x00	0x0084	0xef	still15.m2v
0x0010	0x00	0x0084	0xe0	still16.m2v
:	:	:	:	:
:	:	:	:	:
:	:	:	:	:

Fig. 60



NVT(5) Fig. 61 1001

Object Definition Table : 1002

Index	type	X	Y	Handler	Normal Bitmap	FocusedBitmap
0	Button	400	300	2	6	7
1	Button	400	400	3	8	9

Handler Definition Table : 1003

Index	Script
2	goto_content(index 4)
3	goto_content(index 5)

Hyperlink Table : 1004

Index	orig_nw_id	ts_id	VE_service_id	VE_event_id	VE_id	AE_service_id	AE_event_id	AE_id	NE_service_id	NE_event_id	NE_id
4	-	-	-	-	0x0001	-	-	-	-	-	0x0001
5	-	-	-	-	0x0002	-	-	-	-	-	0x0002

Bitmap Table :

Index	Bitmap Data
6	TOKYO
7	TOKYO
8	OSAKA
9	OSAKA

1005

Fig. 62

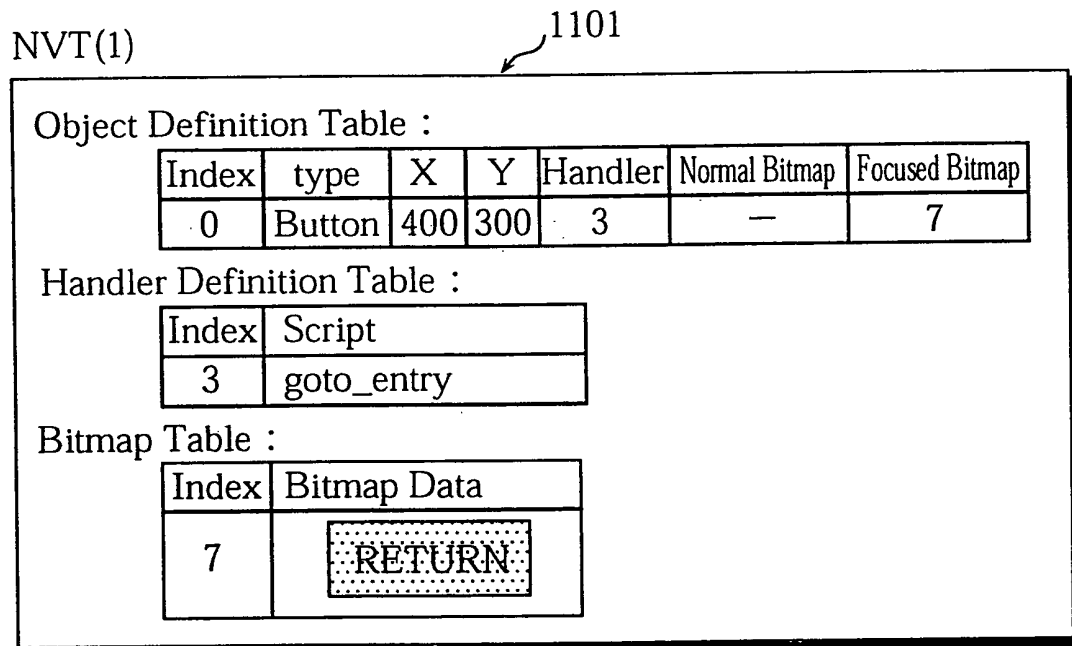


Fig. 63A

VET(5) 1201

first_pts	112500
last_pts	112500
stream_id	0xe5
component_tag	0x00

Fig. 63B

VET(1) 1202

first_pts	45000
last_pts	45000
stream_id	0xe1
component_tag	0x00

Fig. 63C

VET(15) 1203

first_pts	360000
last_pts	360000
stream_id	0xef
component_tag	0x00

FIG. 64A

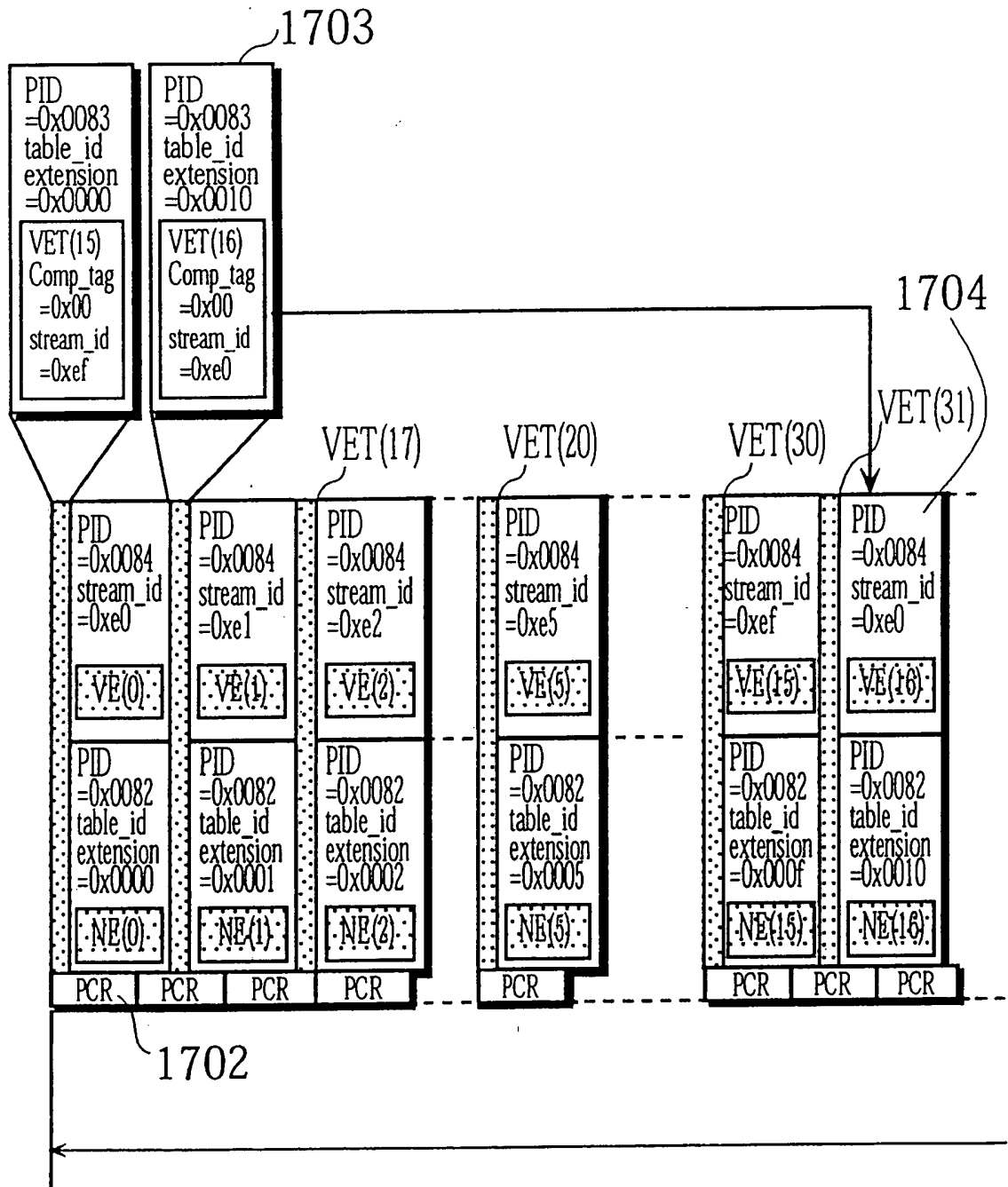


FIG. 64B

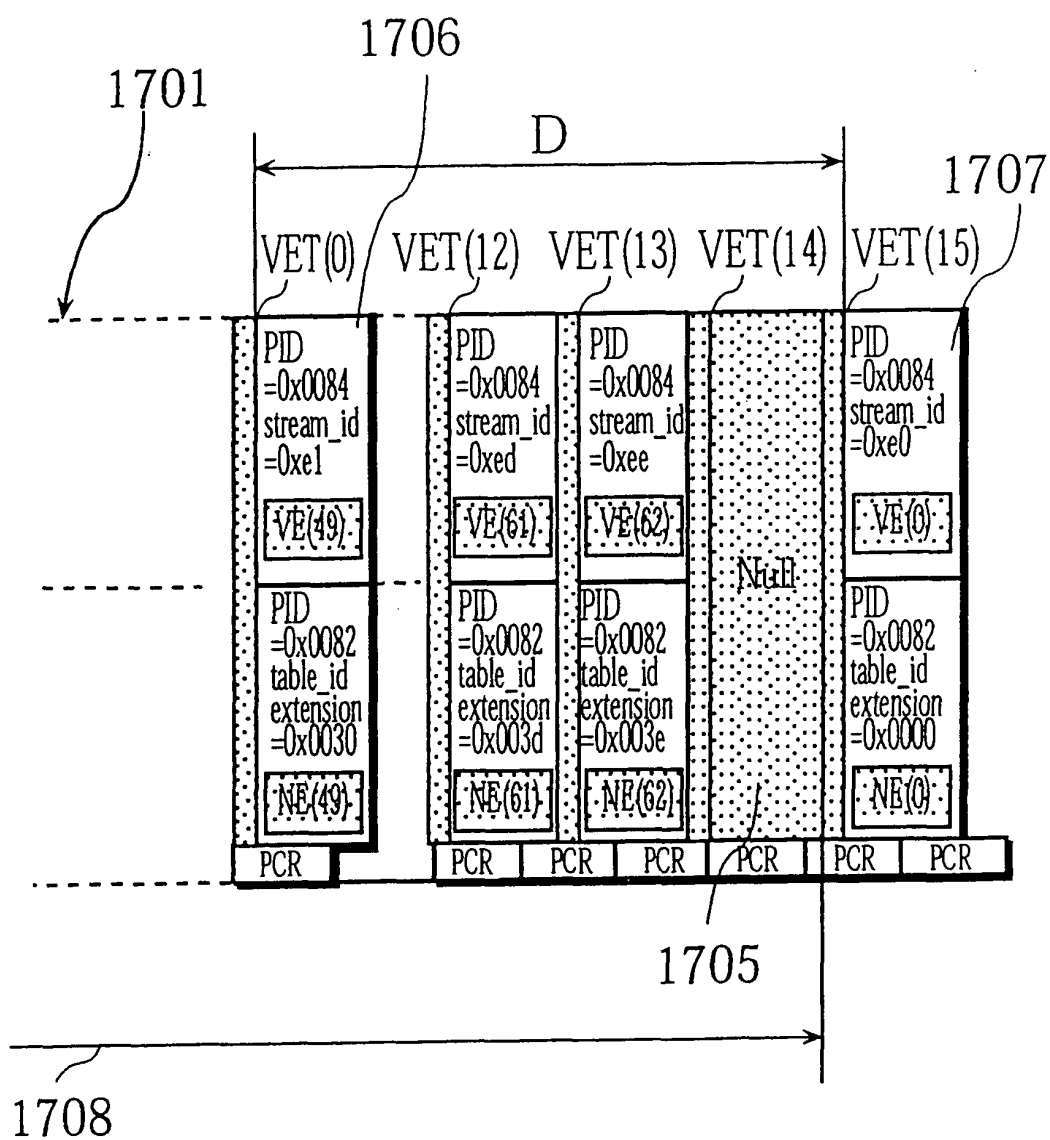


FIG. 65A

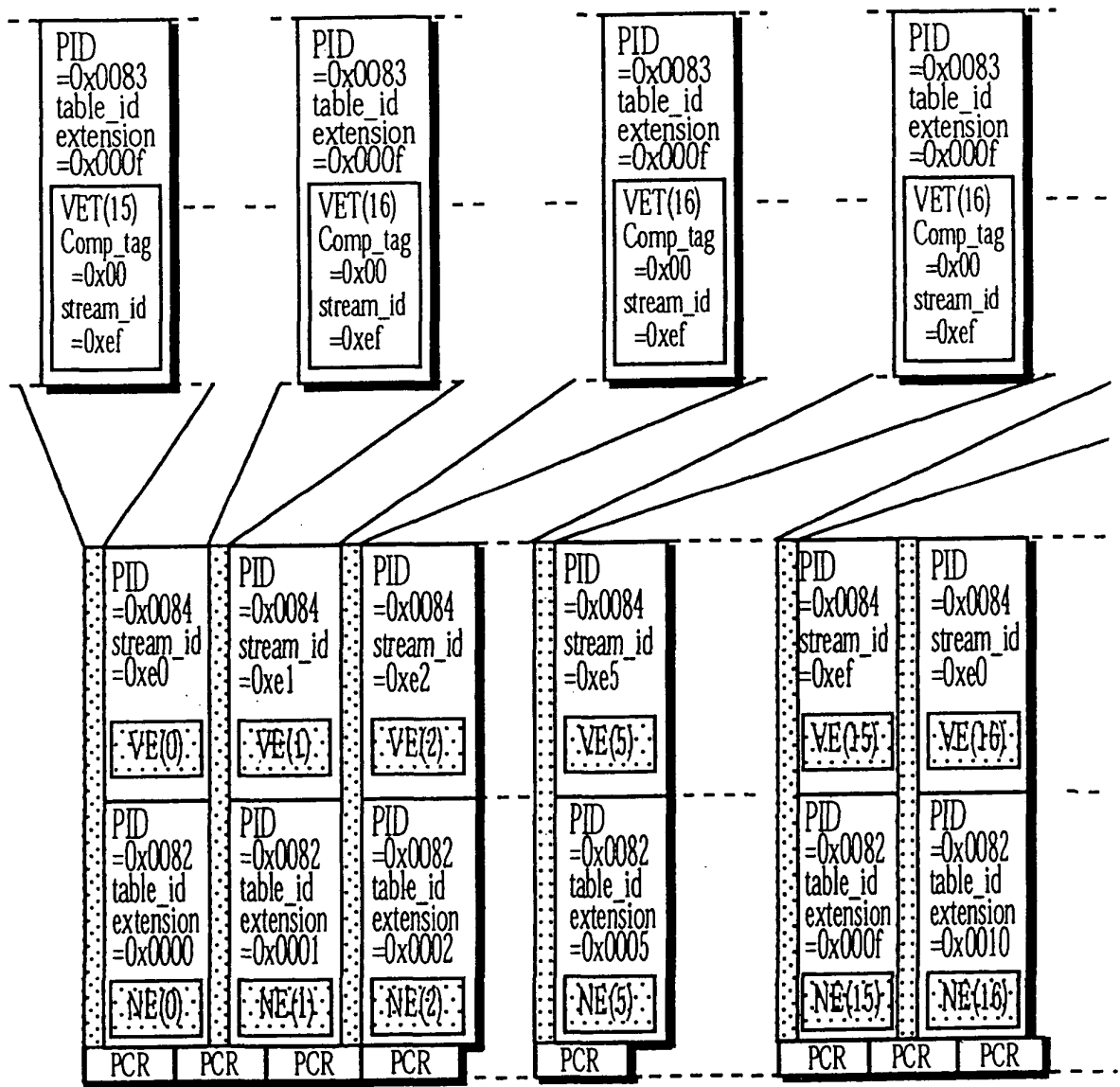
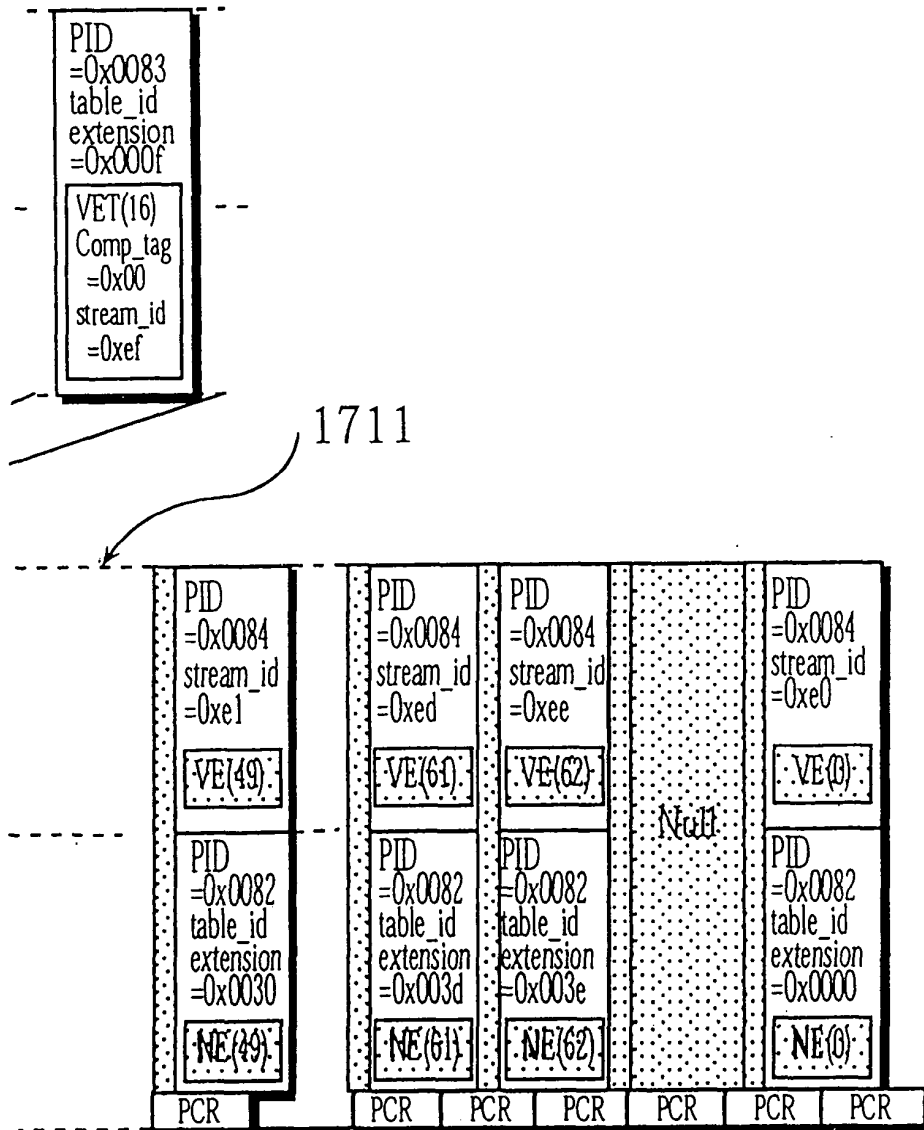


FIG. 65 B



Network Information Table 1301

table_id=0x40		
network_id=0x0001		
original_network_id	transport_stream_id	descriptor
0x0001	0x0001	TRANSFER PREFACE
⋮	⋮	⋮

Fig. 66A

Event Information Table 1303

table_id=0x4c	
service_id=0x0001	
event_id	descriptor
0x0001	EVENT NAME AND OTHER INFORMATION
⋮	⋮

Fig. 66C

Service Description Table 1302

table_id=0x42	
transport_stream_id=0x0001	
service_id	descriptor
0x0001	SERVICE NAME AND OTHER INFORMATION
⋮	⋮

Fig. 66B

Fig. 67

Program Association Table 1401

table_id=0x00	
⋮	
transport_stream_id=0x0001	
⋮	
program_no	PMT_pid
⋮	⋮
0x0001	0x0080
⋮	⋮

Fig. 68

Program Map Table 1501

table_id=0x02		
⋮		
program_number=0x0001		
⋮		
PCR_PID=0x0081		
⋮		
Entry_Descriptor		
⋮		
PID	stream_type	descriptor
0x0082	0x05	NE_Component_Descriptor
0x0083	0x05	VE_Information_Component_Descriptor
0x0084	0x02	stream_identifier_descriptor

Fig. 69A

Entry_Descriptor

descriptor_tag	0x98	
...		
entry_VE_id	entry_AE_id	entry_NE_id
0x0005	---	0x0005

Fig. 69B

NE_Component_Descriptor

descriptor_tag	0x99
:	

Fig. 69C

VE_Information_Component_Descriptor

descriptor_tag	0x9a
:	

Fig. 69D

stream_identifier_descriptor

descriptor_tag	0x52
:	
component_tag	0x00

FIG. 70A

1801

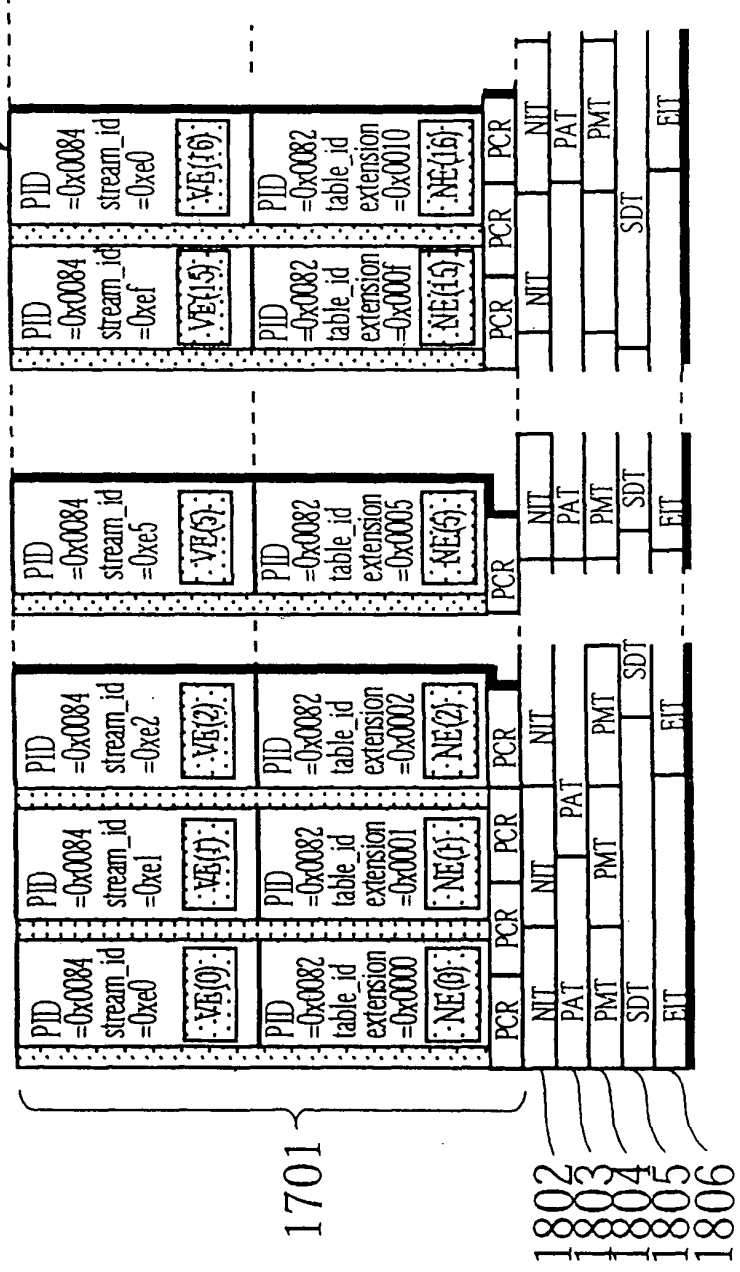


FIG. 70B

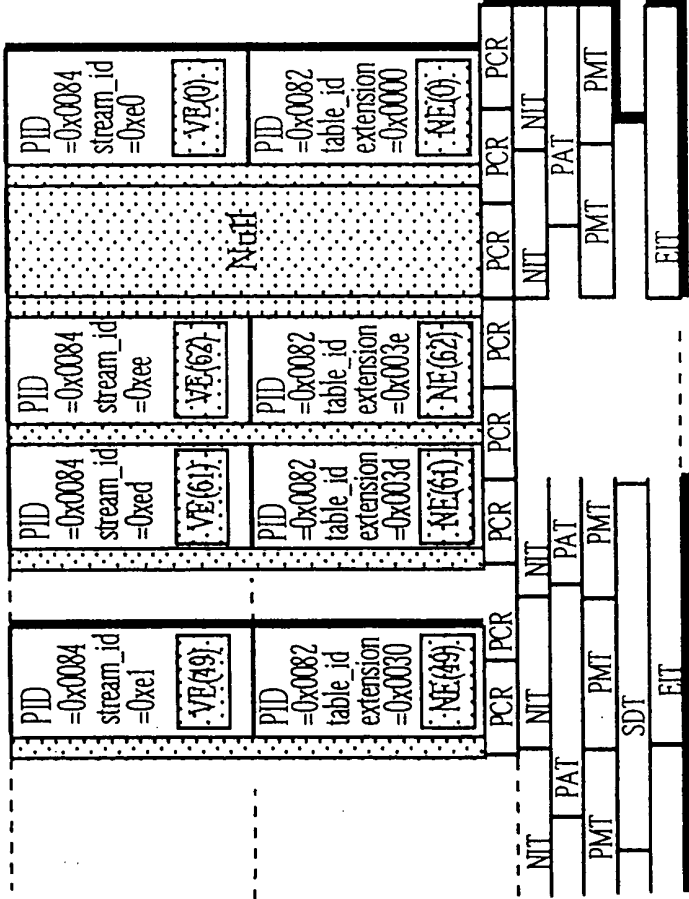


Fig. 71

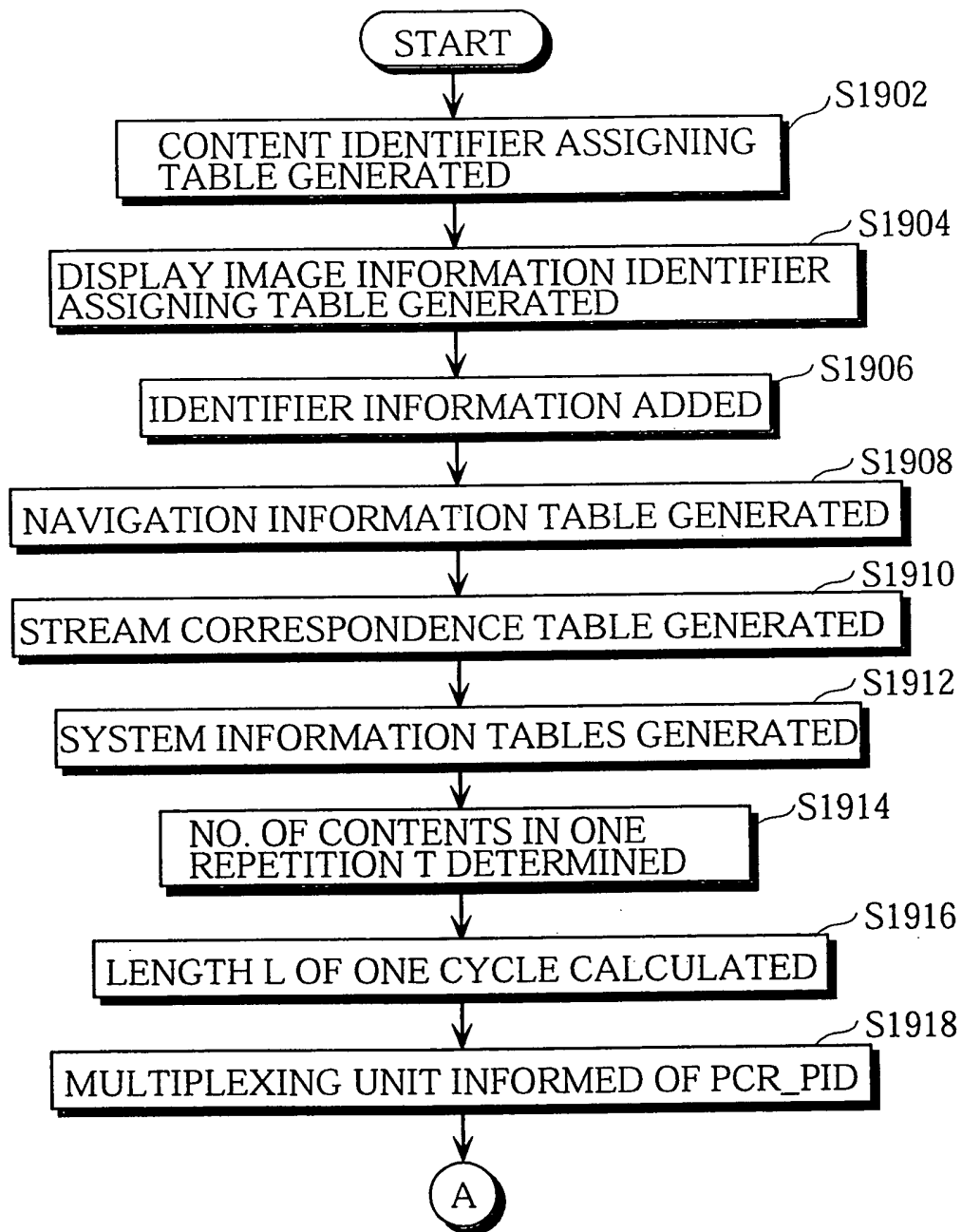


Fig. 72

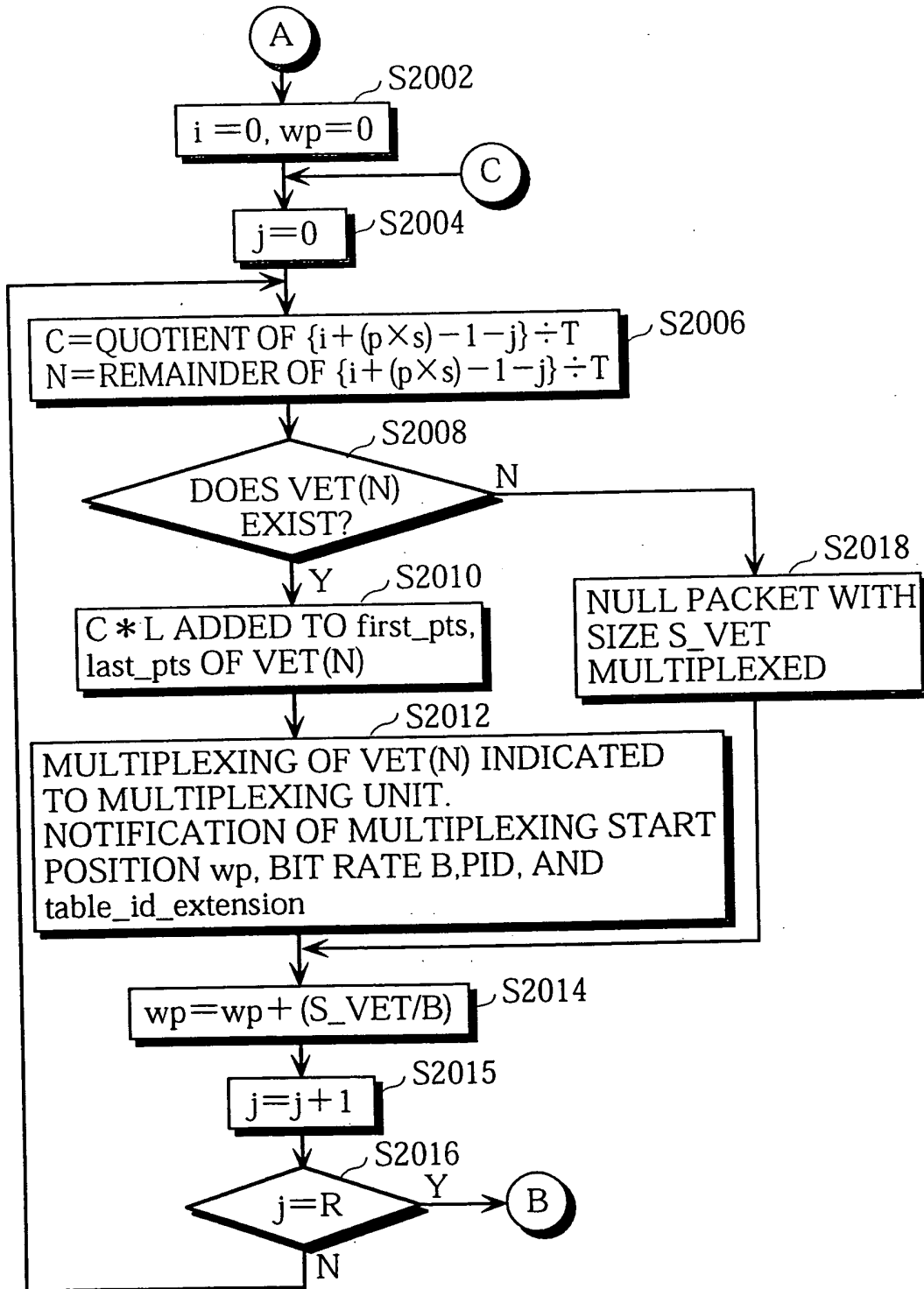


Fig. 73

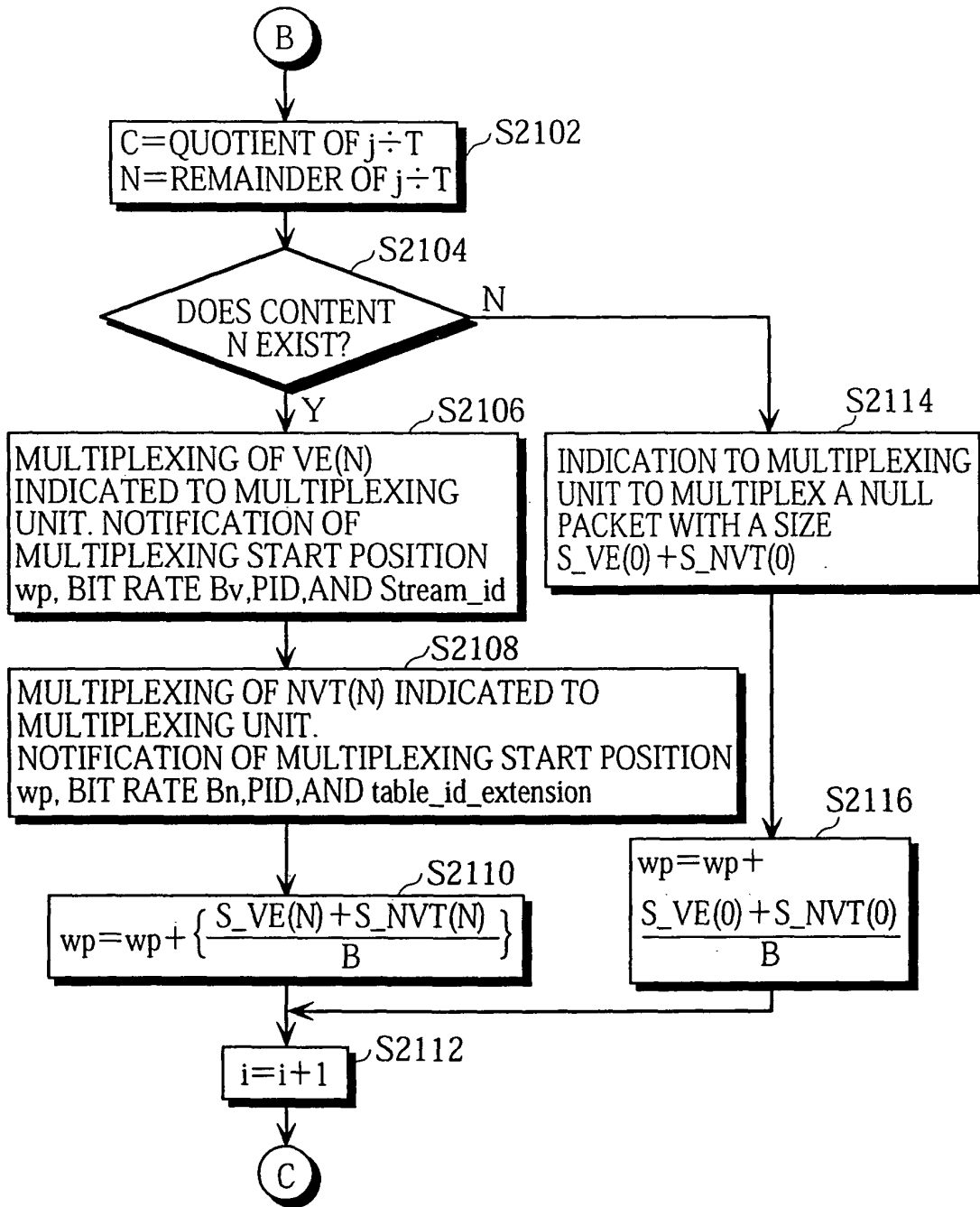


Fig. 74A

2202 FILTER IDENTIFICATION NUMBER	2203 START/STOP	2204 PID	2205 stream_id	2206 table_id_extension	2207 OUTPUTTED DESTINATION
0	STOP	—	—		AV DECODER UNIT
1	STOP	—	—		AV DECODER UNIT
2	START	0x0083		0x0005	STREAM CORRESPONDENCE INFORMATION TABLE STORAGE UNIT
3	START	0x0082		0x0005	NAVIGATION INFORMATION TABLE STORAGE UNIT

Fig. 74B

2208 FILTER IDENTIFICATION NUMBER	START/STOP	PID	stream_id	table_id_extension	OUTPUTTED DESTINATION
0	START	0x0084	0xe5		AV DECODER UNIT
1	STOP	—	—		AV DECODER UNIT
2	STOP	—		—	STREAM CORRESPONDENCE INFORMATION TABLE STORAGE UNIT
3	START	0x0082		0x0005	NAVIGATION INFORMATION TABLE STORAGE UNIT

Fig. 75A 2301

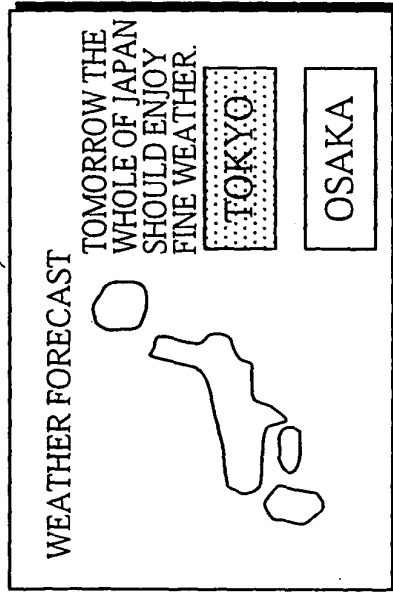


Fig. 75B 2302

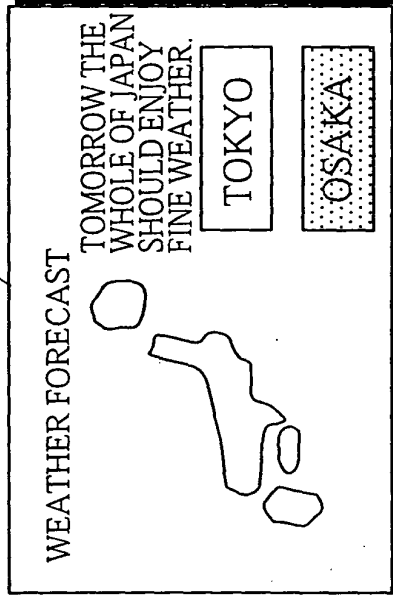


Fig. 75C 2303

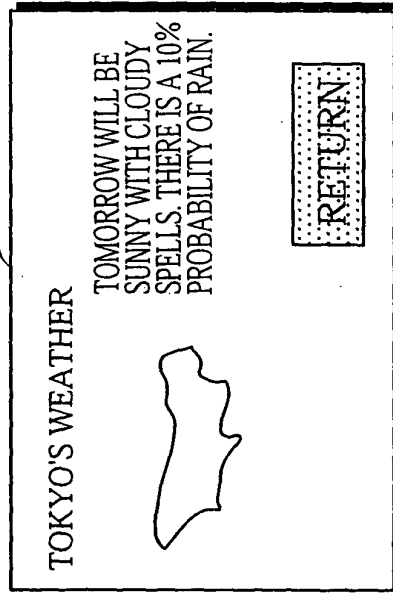


Fig. 76

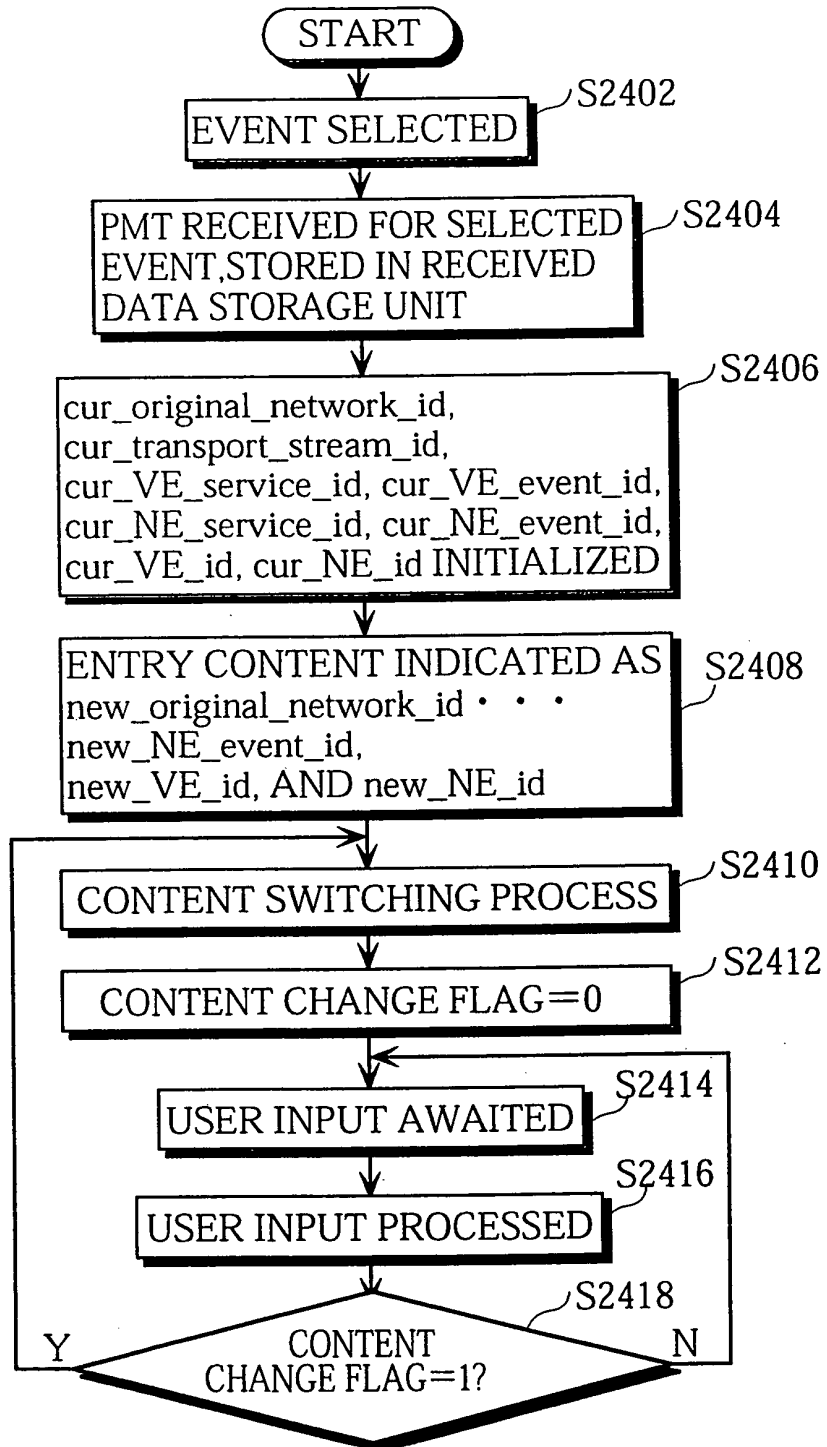


Fig. 77

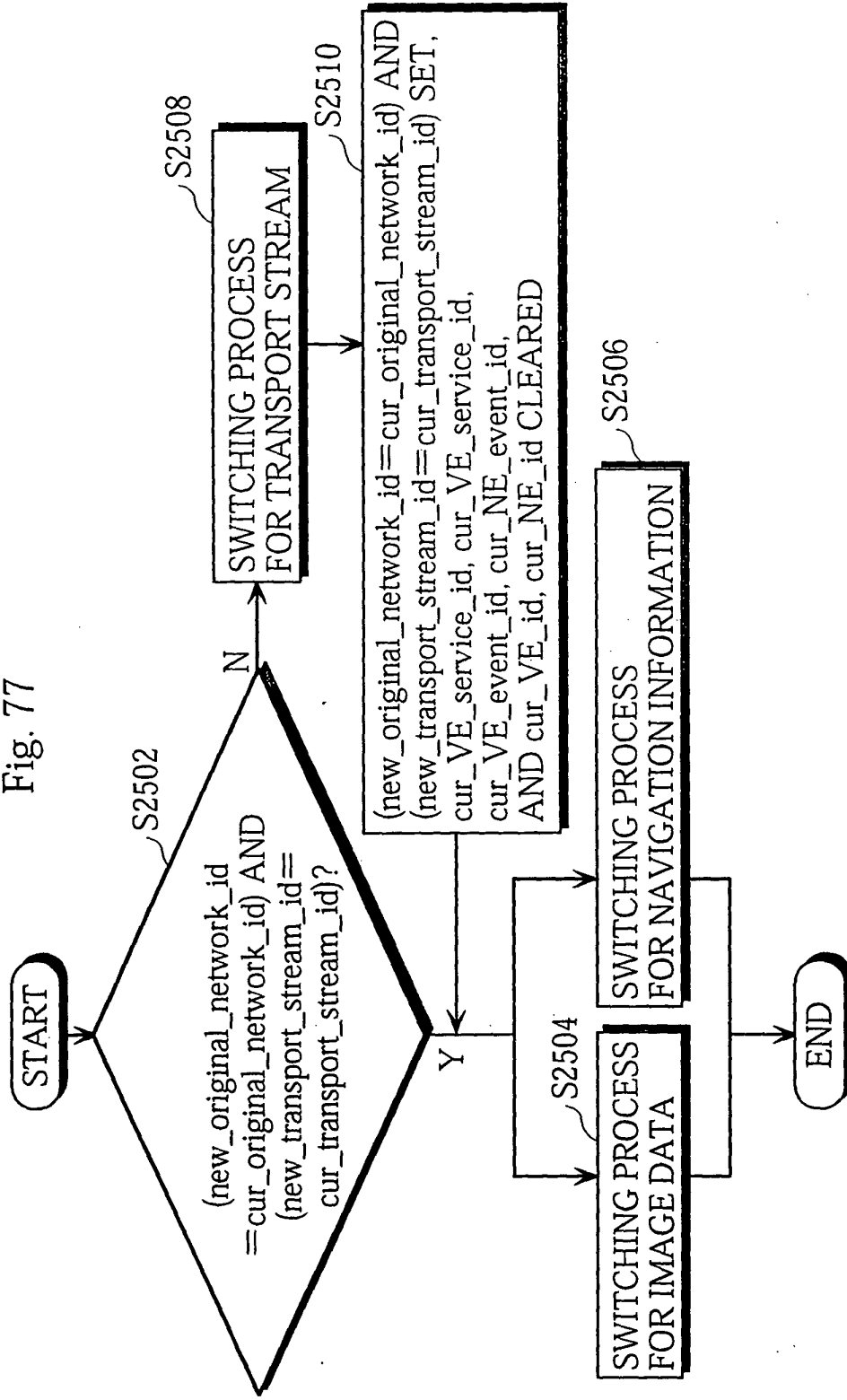


Fig. 78

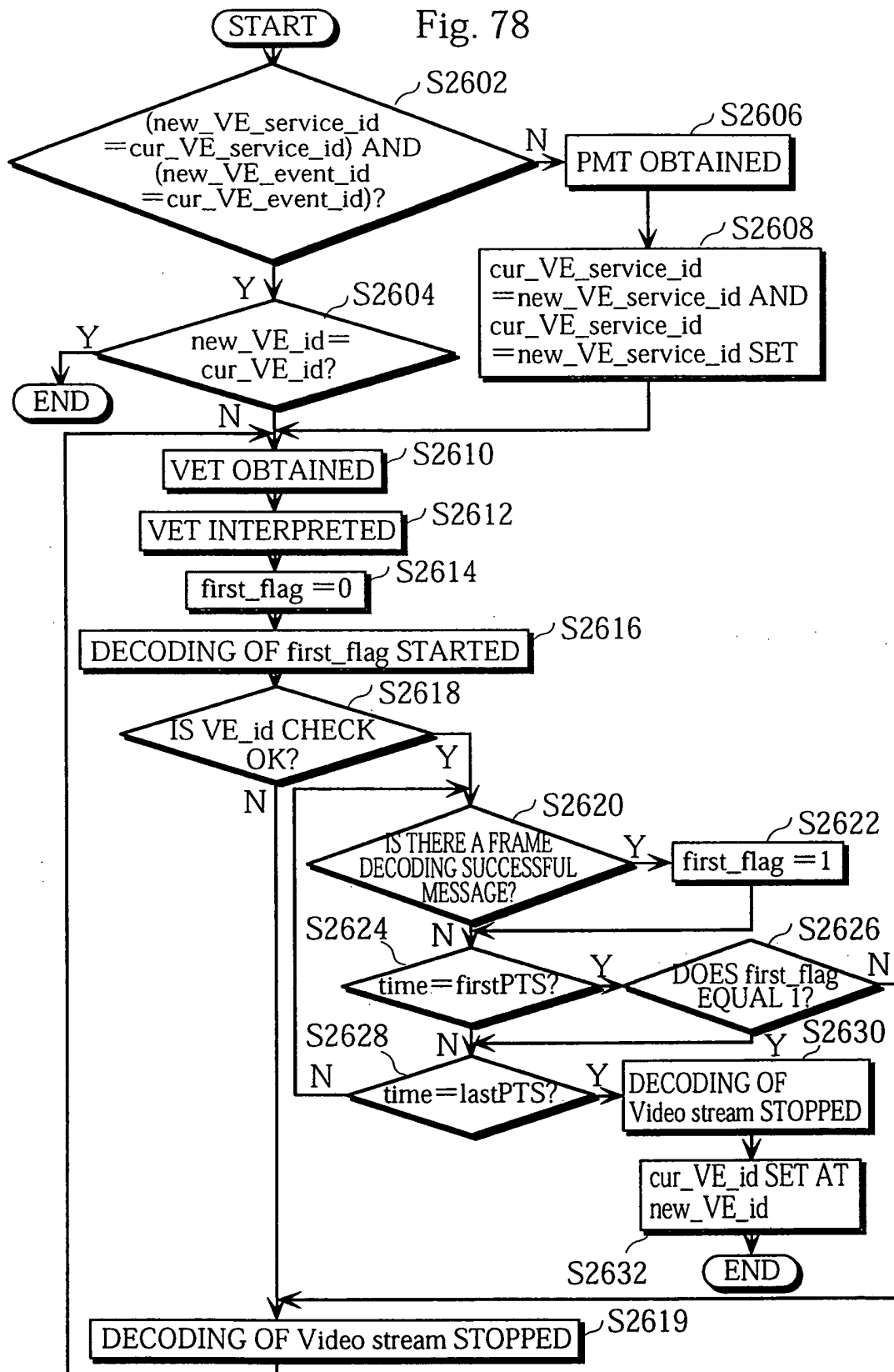
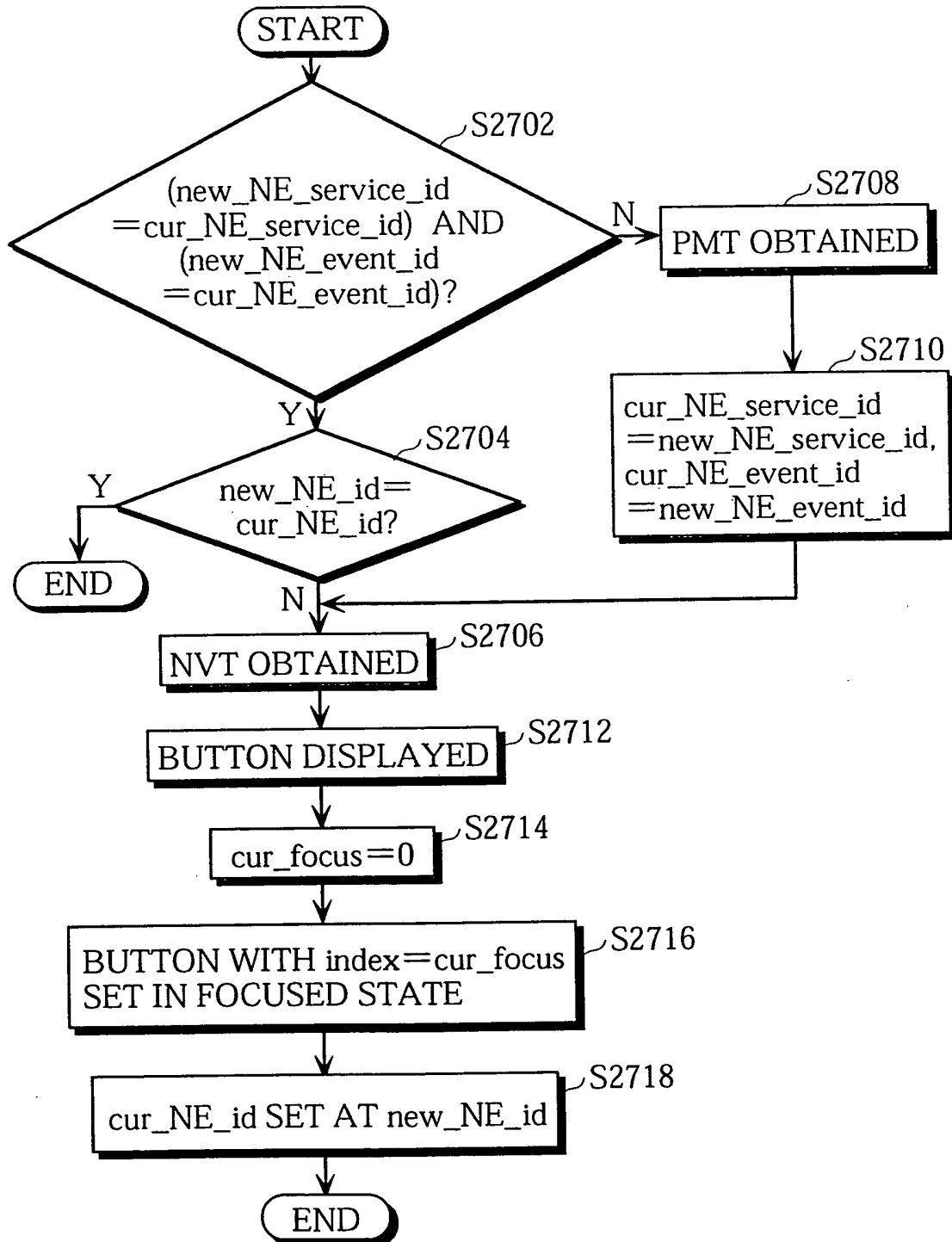


Fig. 79



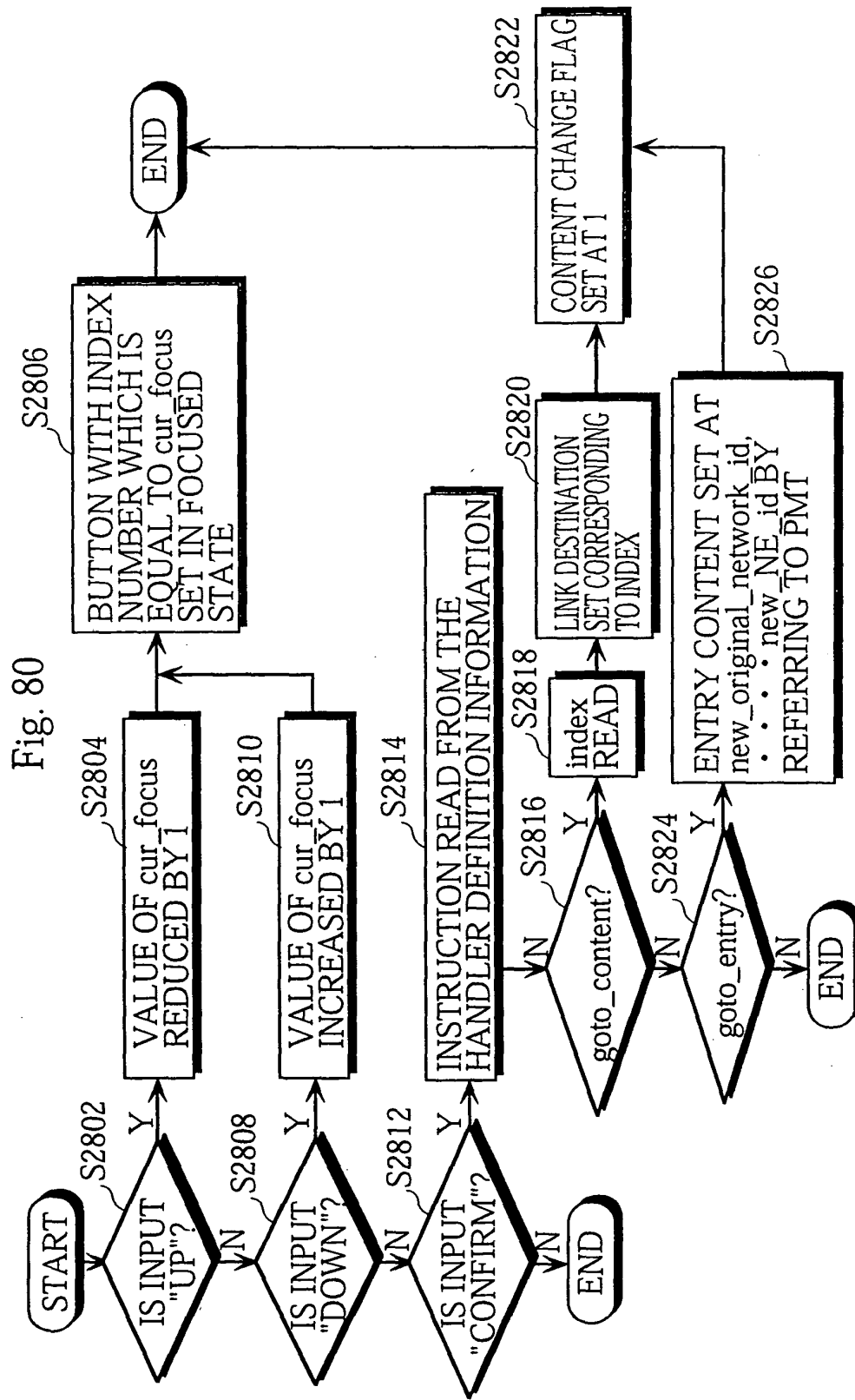


Fig. 81

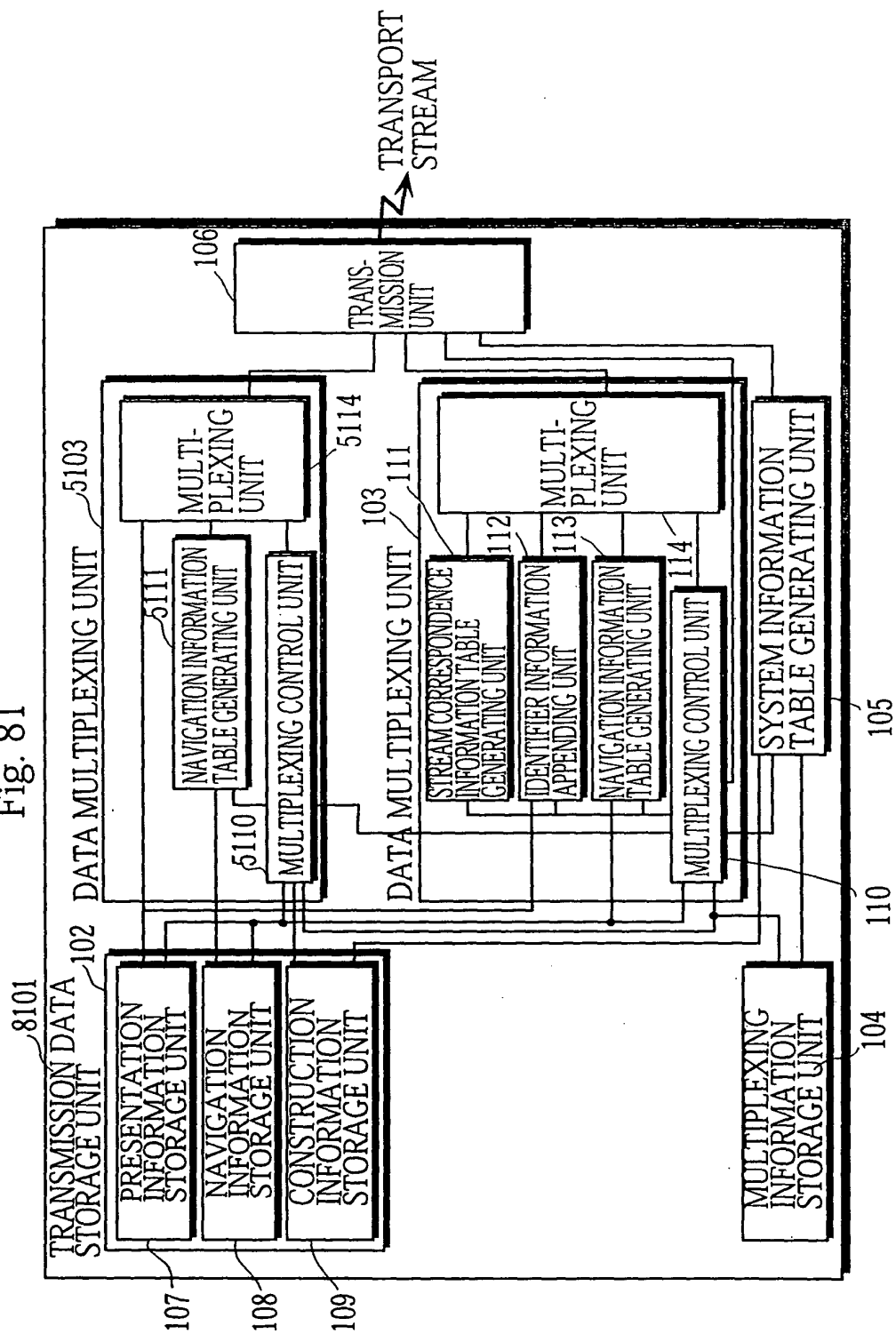


Fig. 82A

8201

CONTENT NUMBER	IMAGE DATA	AUDIO DATA	NAVIGATION INFORMATION
100	Video100.m2v	Audio100.m2v	Navi100-0.nif, Navi100-1.nif, Navi100-2.nif, ...
101	Video100.m2v	Audio100.m2v	Navi101-0.nif, Navi101-1.nif, Navi101-2.nif, ...
102	Video100.m2v	Audio100.m2v	Navi102-0.nif, Navi102-1.nif, Navi102-2.nif, ...
103	Video100.m2v	Audio100.m2v	Navi103-0.nif, Navi103-1.nif, Navi103-2.nif, ...
104	Video104.m2v	Audio104.m2v	Navi104-0.nif, Navi104-1.nif, Navi104-2.nif, ...
105	Video104.m2v	Audio104.m2v	Navi105-0.nif, Navi105-1.nif, Navi105-2.nif, ...
106	Video106.m2v	Audio106.m2v	Navi106-0.nif, Navi106-1.nif, Navi106-2.nif, ...
:	:	:	:

Fig. 82B

8301

CONTENT NUMBER	IMAGE DATA	AUDIO DATA	NAVIGATION INFORMATION
0	still0.m2v	—	navi0.nif
1	still1.m2v	—	navi1.nif
2	still2.m2v	—	navi2.nif
3	still3.m2v	—	navi3.nif
4	still4.m2v	—	navi4.nif
5	still5.m2v	—	navi5.nif
6	still6.m2v	—	navi6.nif
:	:	:	:

Fig. 83

Navi5.nif

Object Definition Table :

Object Index	type	X	Y	Handler	Normal Bitmap	Focused Bitmap
0	Button	400	200	3	9	10
1	Button	400	300	4	11	12
2	Button	450	400	5	13	14

Handler Definition Table :

Handler Index	Bytecode
3	goto_content(Hyperlink index 6)
4	goto_content(Hyperlink index 7)
5	goto_content(Hyperlink index 8)

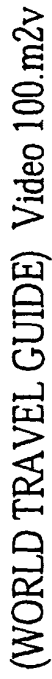
Hyperlink Table :

Hyperlink Index	Content number
6	1
7	2
8	100

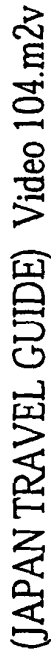
Bitmap Table :

Bitmap Index	Bitmap Data
9	TOKYO
10	TOKYO
11	OSAKA
12	OSAKA
13	RETURN
14	RETURN

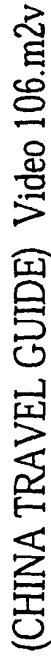
(WORLD TRAVEL GUIDE) Video 100.m2v



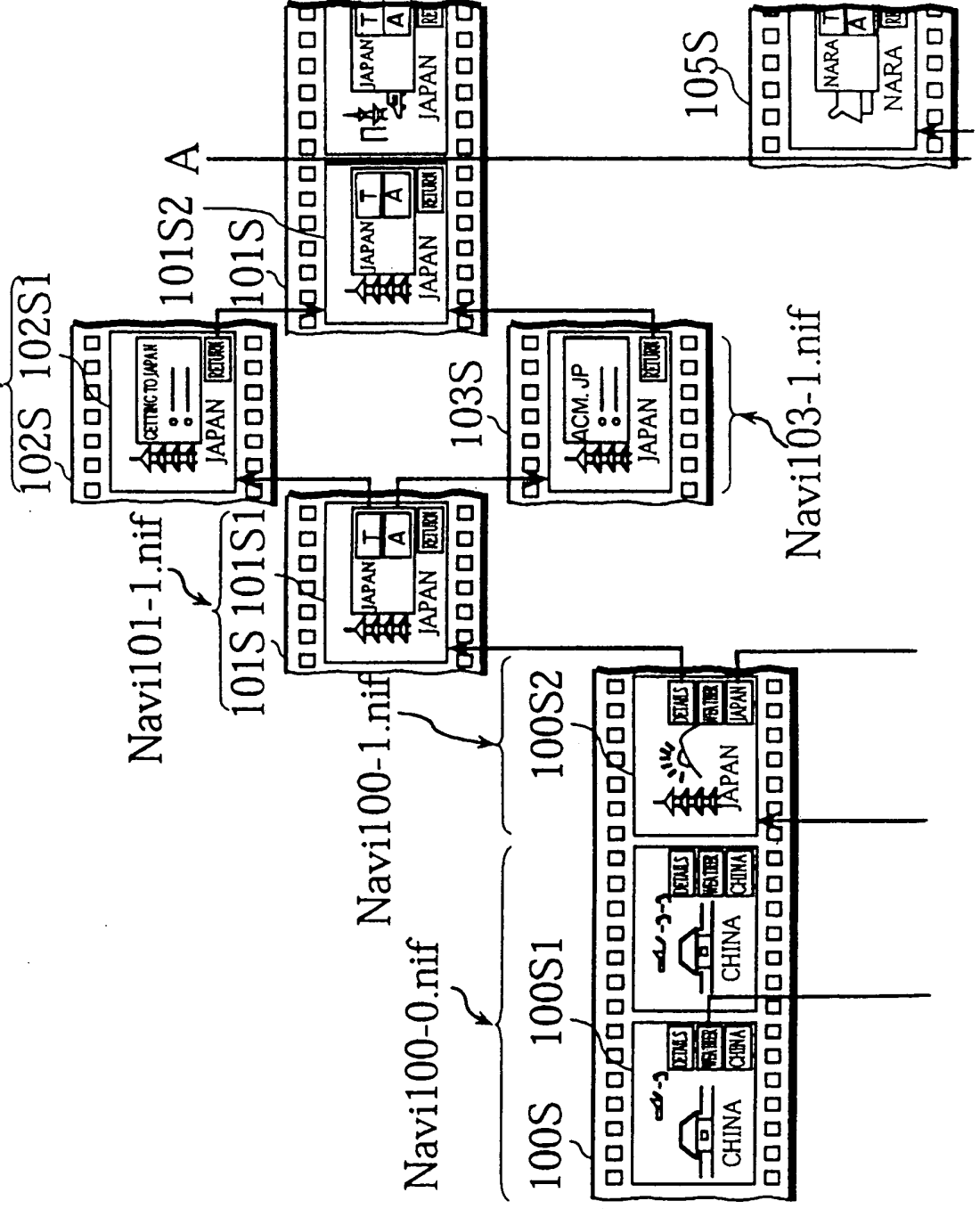
(JAPAN TRAVEL GUIDE) Video 104.m2v



(CHINA TRAVEL GUIDE) Video 106.m2v



Navi102-1.nif



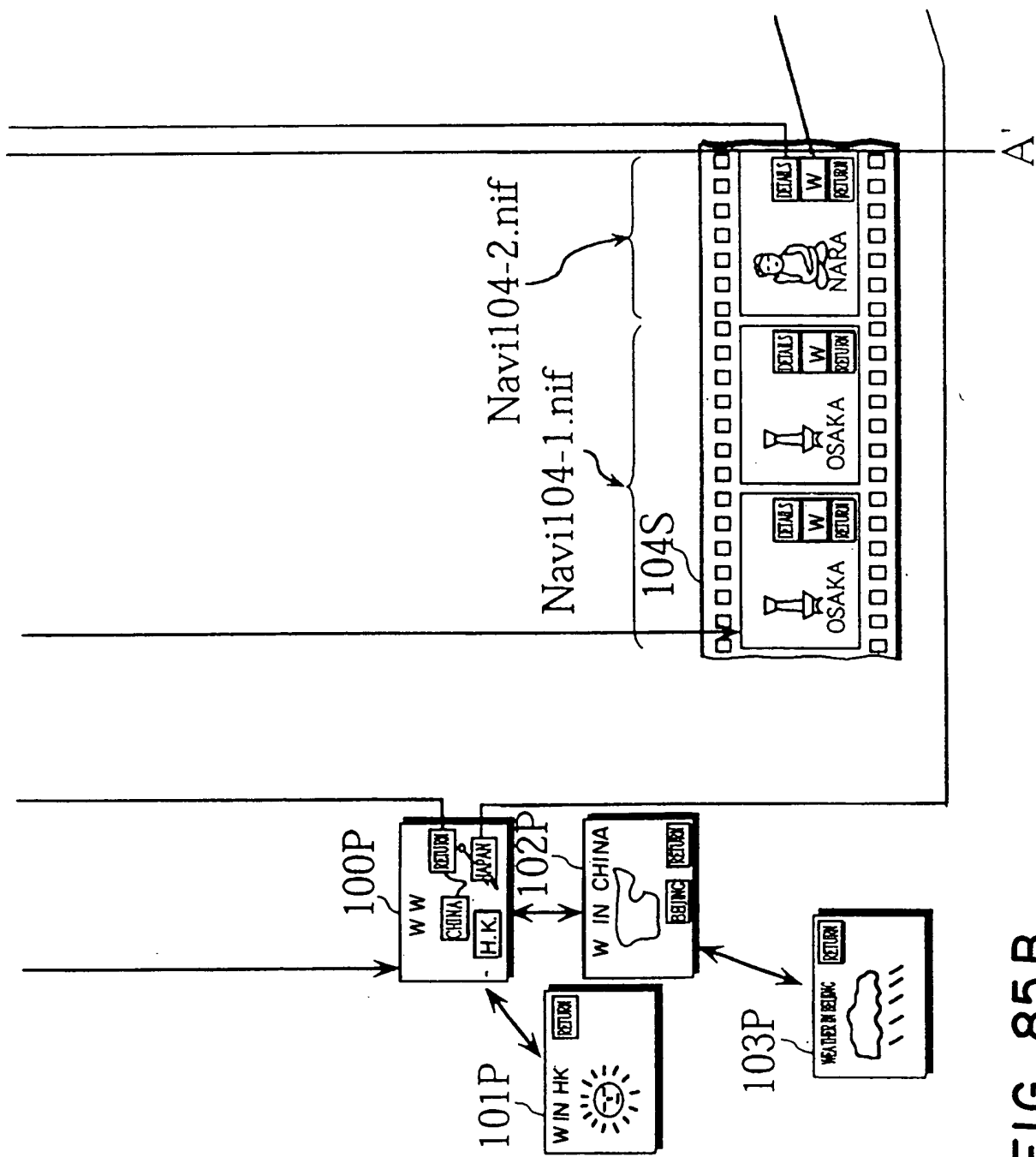


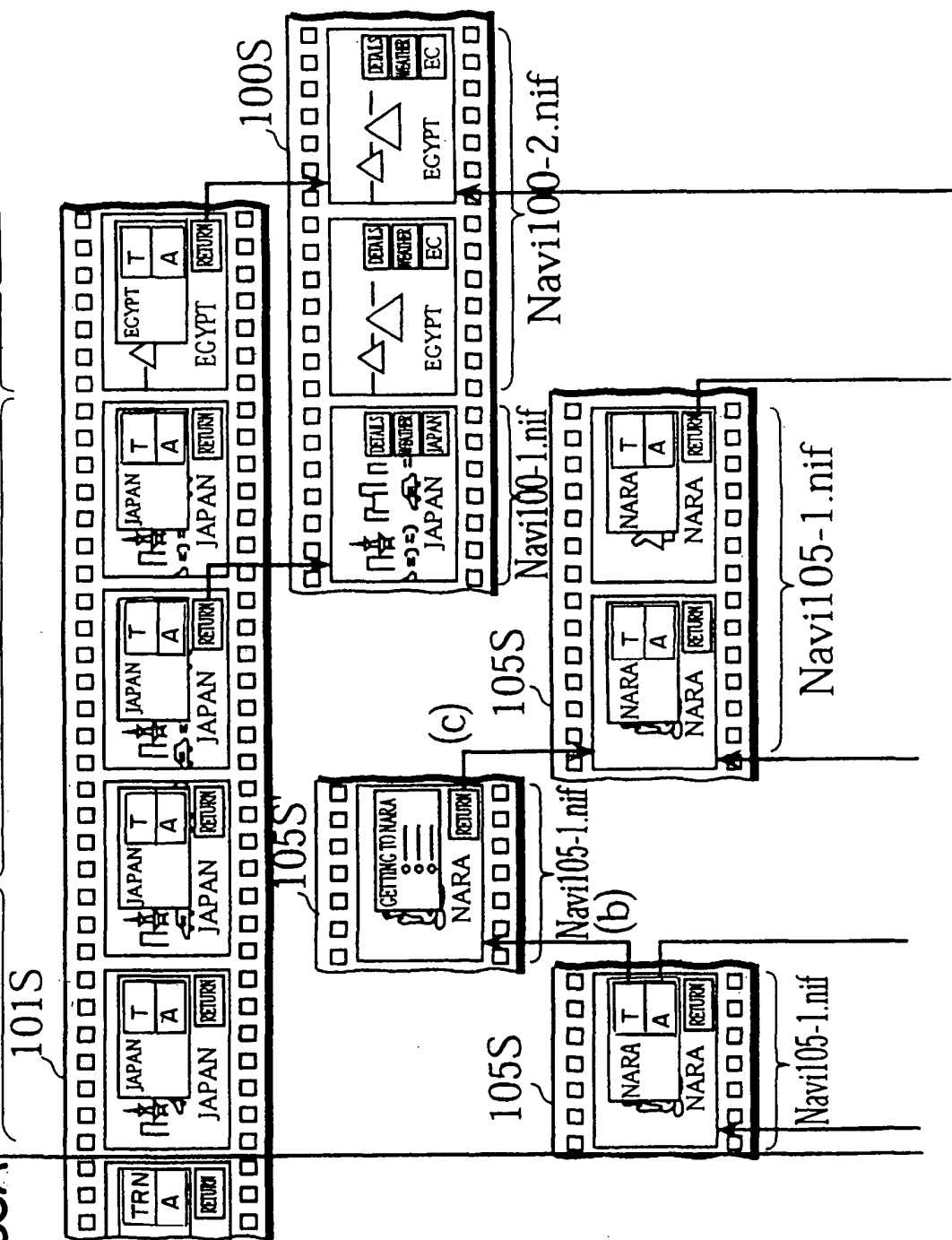
FIG. 85B

A Navi101-1.nif

Navi101-2.nif

Navi101-1.nif

FIG. 86A



100S

105S

105S

Navi100-1.nif

Navi100-2 nif

Navi105-1.nif

Navin



Navi105-1.nif

Navi105-1.nif

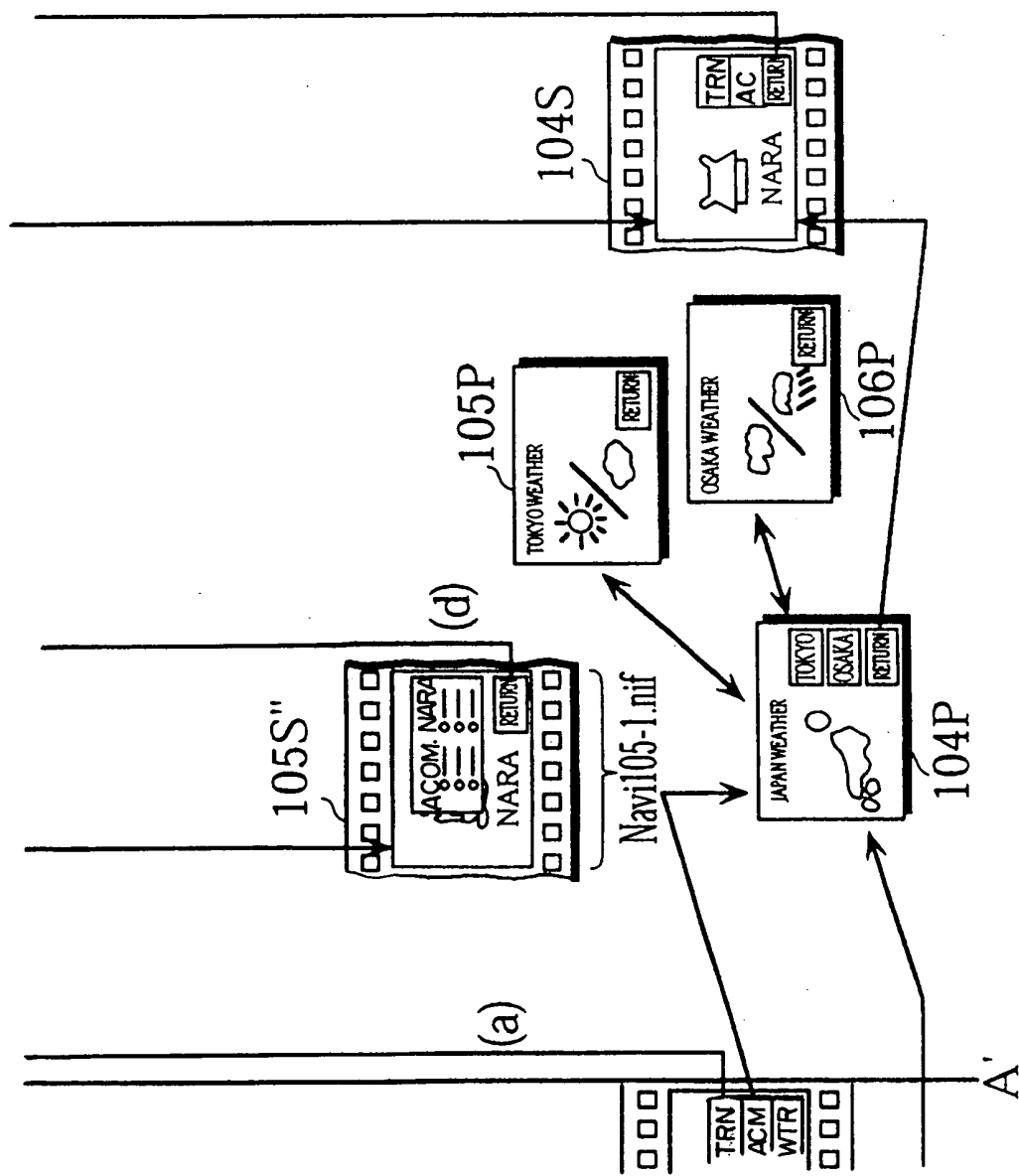


FIG. 86B

Fig. 87

Navil00-0.nif

Object Definition Table :

Object Index	type	X	Y	Handler	Normal Bitmap	FocusedBitmap
0	Button	500	150	0	0	1
1	Button	500	250	1	2	3
2	Button	500	350	2	4	5

Handler Definition Table :

Handler Index	Script
0	goto_content(Hyperlink index 0)
1	goto_content(Hyperlink index 1)
2	goto_content(Hyperlink index 2)

Hyperlink Table :

Hyperlink Index	Content Number
0	101
1	10
2	106

Bitmap Table :

Bitmap Index	Bitmap Data
0	Details
1	Details
2	Weather
3	Weather
4	China
5	China

Time Information Table :

start_time	1
end_time	300

Fig. 88

Navil00-1.nif

Object Definition Table :

Object Index	type	X	Y	Handler	Normal Bitmap	FocusedBitmap
0	Button	500	150	0	0	1
1	Button	500	250	1	2	3
2	Button	500	350	2	4	5

Handler Definition Table :

Handler Index	Script
0	goto_content(Hyperlink index 0)
1	goto_content(Hyperlink index 1)
2	goto_content(Hyperlink index 2)

Hyperlink Table :

Hyperlink Index	Content Number
0	101
1	10
2	104

Bitmap Table :

Bitmap Index	Bitmap Data
0	Details
1	Details
2	Weather
3	Weather
4	Japan
5	Japan

Time Information Table :

start_time	301
end_time	600

Fig. 89

Navi100-2.nif

Object Definition Table :

Object Index	type	X	Y	Handler	Normal Bitmap	FocusedBitmap
0	Button	500	150	0	0	1
1	Button	500	250	1	2	3
2	Button	500	350	2	4	5

Handler Definition Table :

Handler Index	Script
0	goto_content(Hyperlink index 0)
1	goto_content(Hyperlink index 1)
2	goto_content(Hyperlink index 2)

Hyperlink Table :

Hyperlink Index	Content Number
0	101
1	10
2	120

Bitmap Table :

Bitmap Index	Bitmap Data
0	Details
1	Details:
2	Weather
3	Weather:
4	Egypt
5	Egypt:

Time Information Table :

start_time	601
end_time	900

Fig. 90

Navi101-1.nif

Object Definition Table :

Object Index	type	X	Y	Handler	Normal Bitmap	FocusedBitmap
0	Button	500	120	0	0	1
1	Button	500	220	1	2	3
2	Button	500	350	2	4	5
3	Picture	200	100		6	

Handler Definition Table :

Handler Index	Script
0	goto_content(Hyperlink index 0)
1	goto_content(Hyperlink index 1)
2	goto_content(Hyperlink index 2)

Hyperlink Table :

Hyperlink Index	Content Number
0	102
1	103
2	100

Bitmap Table :

Bitmap Index	Bitmap Data
0	TRANSPORT
1	TRANSPORT
2	ACCOMMODATION
3	ACCOMMODATION
4	RETURN
5	RETURN
6	JAPAN....

Time Information Table :

start_time	301
end_time	600

Fig. 91

Navi101-2.nif

Object Definition Table :

Object Index	type	X	Y	Handler	Normal Bitmap	FocusedBitmap
0	Button	500	120	0	0	1
1	Button	500	220	1	2	3
2	Button	500	350	2	4	5
3	Picture	200	100		6	

Handler Definition Table :

Handler Index	Script
0	goto_content(Hyperlink index 0)
1	goto_content(Hyperlink index 1)
2	goto_content(Hyperlink index 2)

Hyperlink Table :

Hyperlink Index	Content Number
0	102
1	103
2	100

Bitmap Table :

Bitmap Index	Bitmap Data
0	TRANSPORT
1	TRANSPORT
2	ACCOMMODATION
3	ACCOMMODATION
4	RETURN
5	RETURN
6	EGYPT....

Time Information Table :

start_time	601
end_time	900

Fig. 92

Navi102-1.nif

Object Definition Table :

Object Index	type	X	Y	Handler	Normal Bitmap	FocusedBitmap
0	Button	500	350	0	0	1
1	Picture	200	100	—	2	—

Handler Definition Table :

Handler Index	Script
0	goto_content(Hyperlink index 0)

Hyperlink Table :

Hyperlink Index	Content Number
0	101

Bitmap Table :

Bitmap Index	Bitmap Data
0	RETURN
1	RETURN
2	<div>GETTING TO JAPAN</div> <div>○ ———</div> <div>○ ———</div>

Time Information Table :

start_time	301
end_time	600

Fig. 93

Navil03-1.nif

Object Definition Table :

Object Index	type	X	Y	Handler	Normal Bitmap	FocusedBitmap
0	Button	500	350	0	0	1
1	Picture	200	100	—	2	—



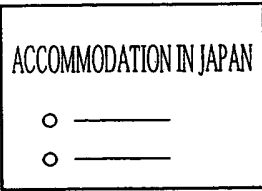
Handler Definition Table :

Handler Index	Script
0	goto_content(Hyperlink index 0)

Hyperlink Table :

Hyperlink Index	Content Number
0	101

Bitmap Table :

Bitmap Index	Bitmap Data
0	
1	
2	

Time Information Table :

start_time	301
end_time	600

Fig. 94

Navi104-1.nif

Object Definition Table :

Object Index	type	X	Y	Handler	Normal Bitmap	FocusedBitmap
0	Button	500	150	0	0	1
1	Button	500	250	1	2	3
2	Button	500	350	2	4	5

Handler Definition Table :

Handler Index	Script
0	goto_content(Hyperlink index 0)
1	goto_content(Hyperlink index 1)
2	goto_content(Hyperlink index 2)

Hyperlink Table :

Hyperlink Index	Content Number
0	105
1	5
2	100

Bitmap Table :

Bitmap Index	Bitmap Data
0	DETAILS
1	DETAILS
2	WEATHER
3	WEATHER
4	RETURN
5	RETURN

Time Information Table :

start_time	401
end_time	900

Fig. 95

Navi105-1.nif

Object Definition Table :

Object Index	type	X	Y	Handler	Normal Bitmap	Focused Bitmap	visibility
0	Button	500	120	0	0	1	1
1	Button	500	220	1	2	3	1
2	Button	500	350	2	4	5	1
3	Picture	100	200	—	6	—	1
4	Picture	100	200	—	7	—	0
5	Button	500	350	3	4	5	0
6	Picture	100	200	—	8	—	0
7	Button	500	350	4	4	5	0







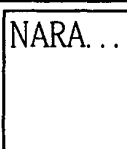
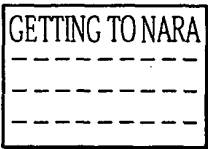
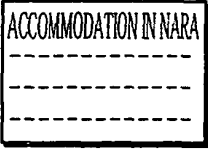
Handler Definition Table :

Handler Index	Script
0	<pre> for(i=0, i<4, i++){ hide_object(object index i) } show_object(object index 4) show_object(object index 5) </pre>
1	<pre> for(i=0, i<4, i++){ hide_object(object index i) } show_object(object index 6) show_object(object index 7) </pre>
2	goto_content(hyperlink index 0)
3	<pre> hide_object(object index 4) hide_object(object index 5) for(i=0, i<4, i++){ show object(object index i) } </pre>
4	<pre> hide_object(object index 6) hide_object(object index 7) for(i=0, i<4, i++){ show object(object index i) } </pre>

Hyperlink Table :

Hyperlink Index	Content Number
0	104

Bitmap Table :

Bitmap Index	Bitmap Data
0	
1	
2	
3	
4	
5	
6	
7	
8	

Time Information Table :

start_time	401
end_time	900

NVT(104.1) Fig. 96

Object Definition Table :

Object Index	type	X	Y	Handler	Normal Bitmap	Focused Bitmap
0	Button	500	150	0	0	1
1	Button	500	250	1	2	3
2	Button	500	350	2	4	5

Handler Definition Table :

Handler Index	Bytecode
0	goto_content(Hyperlink index 0)
1	goto_content(Hyperlink index 1)
2	goto_content(Hyperlink index 2)

Hyperlink Table :

Hyperlink Index	orig_nw_id	its_id	VE_service_id	VE_event_id	VE_comp_tag	VE_id	AE_service_id	AE_event_id	AE_comp_tag	AE_id	NE_service_id	NE_event_id	NE_id
0	—	—	—	—	0xf5	—	—	—	0xf5	—	—	—	0x0069
1	—	—	—	—	—	0x0005	—	—	—	—	—	—	0x0005
2	—	—	—	—	0xf0	—	—	—	0xf0	—	—	—	0x0064

Bitmap Table :

Bitmap Index	Bitmap Data
0	DETAILS
1	DETAILS
2	WEATHER
3	WEATHER
4	RETURN
5	RETURN

Time Information Table :

start_time	401
end_time	900

FIG. 97A

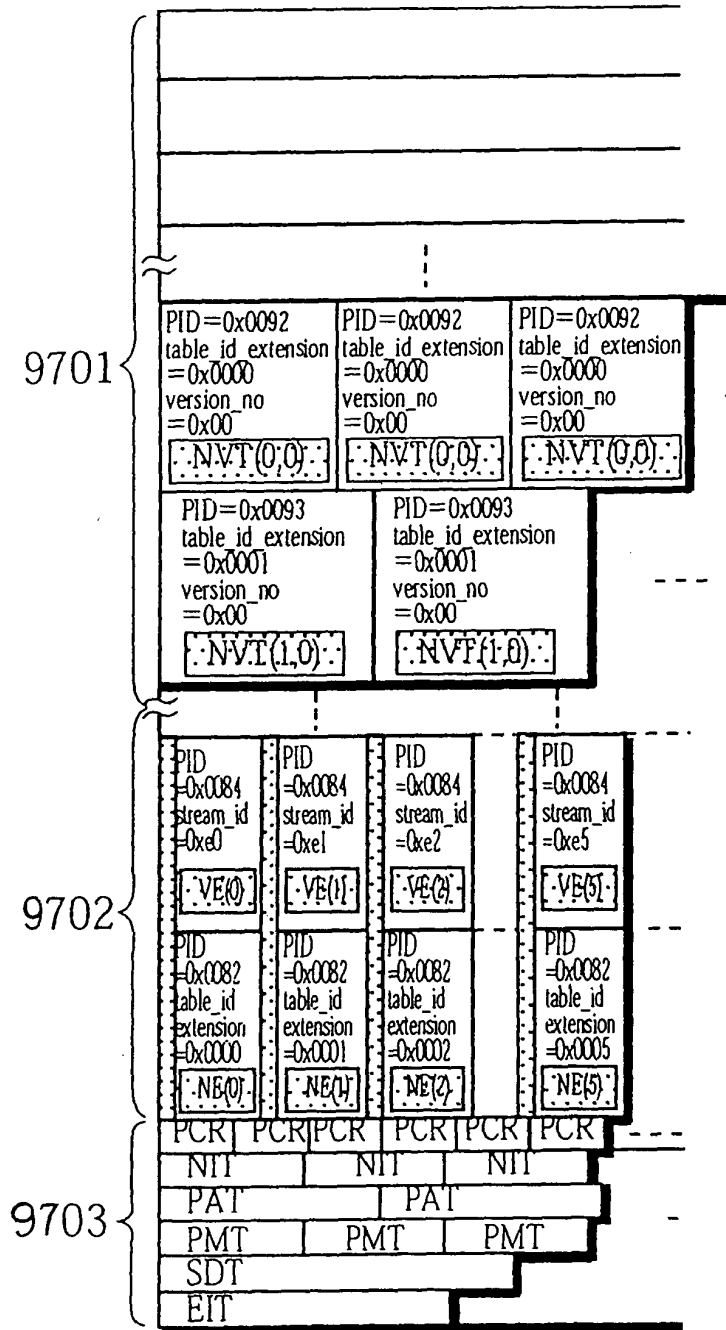


FIG. 97B

pid=0x0096	Video100.m2v
pid=0x0097	Video104.m2v
pid=0x0098	Video106.m2v

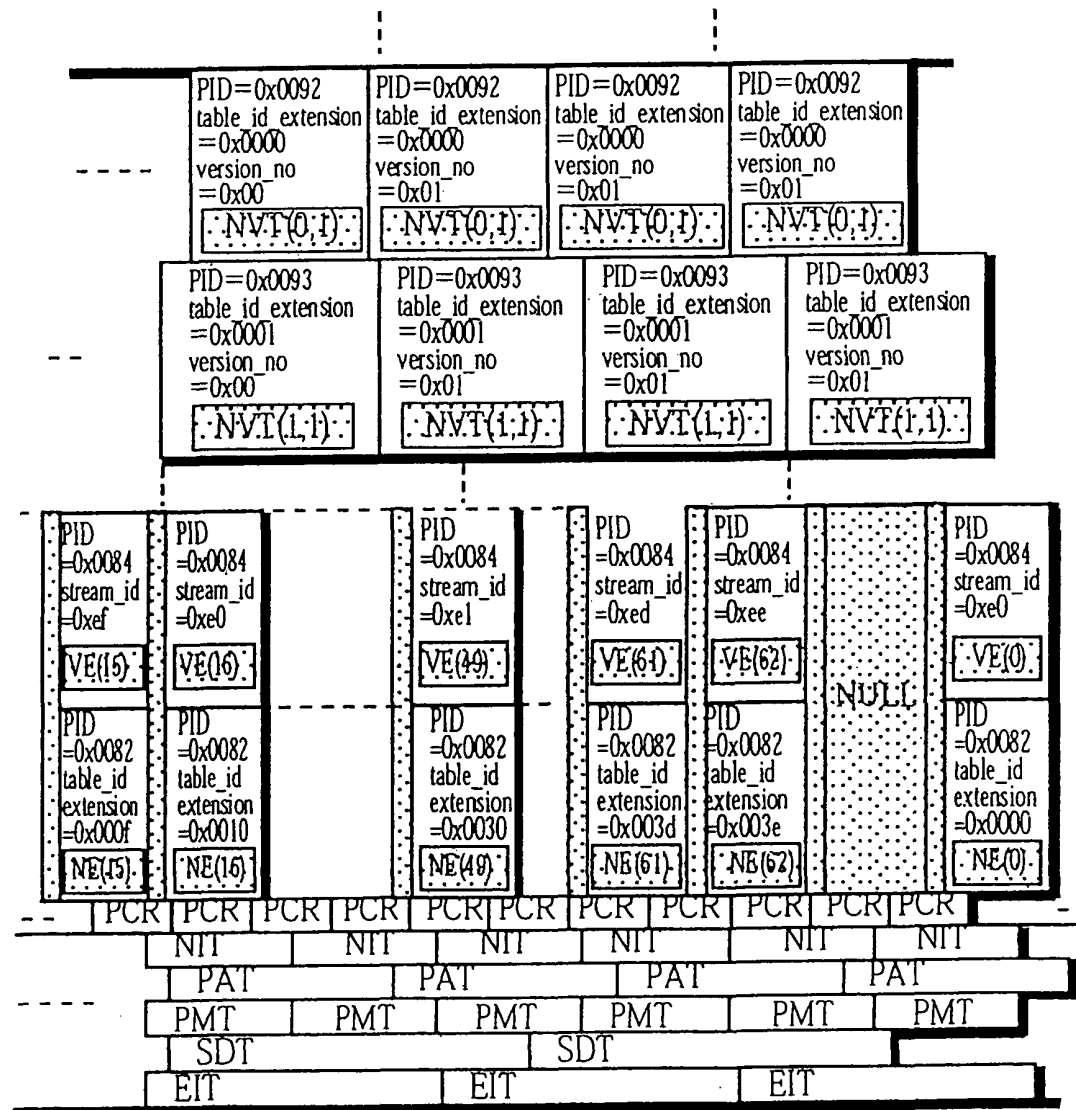
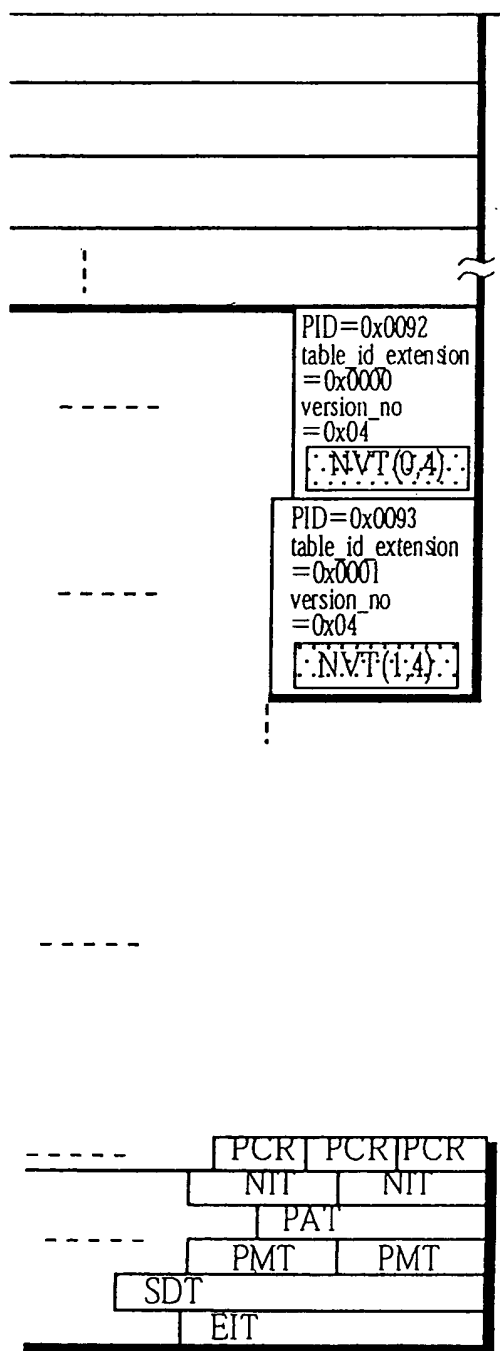


FIG. 97C



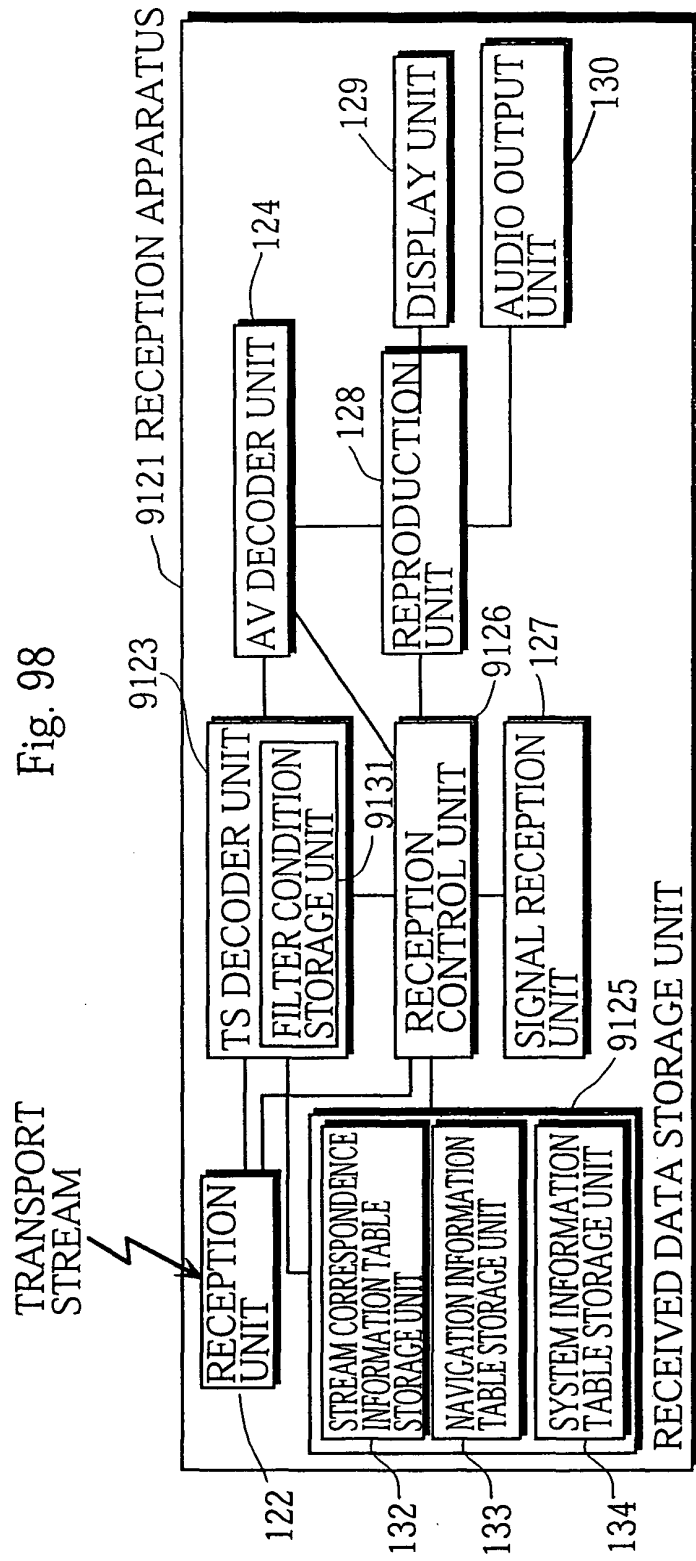


Fig. 99

FILTER IDENTIFICATION NUMBER	START/STOP	PID	stream_id	table_id_extension	version_no	OUTPUT DESTINATION
0						AV DECODER UNIT
1						AV DECODER UNIT
2						
3						NAVIGATION INFORMATION TABLE STORAGE UNIT

Fig. 100

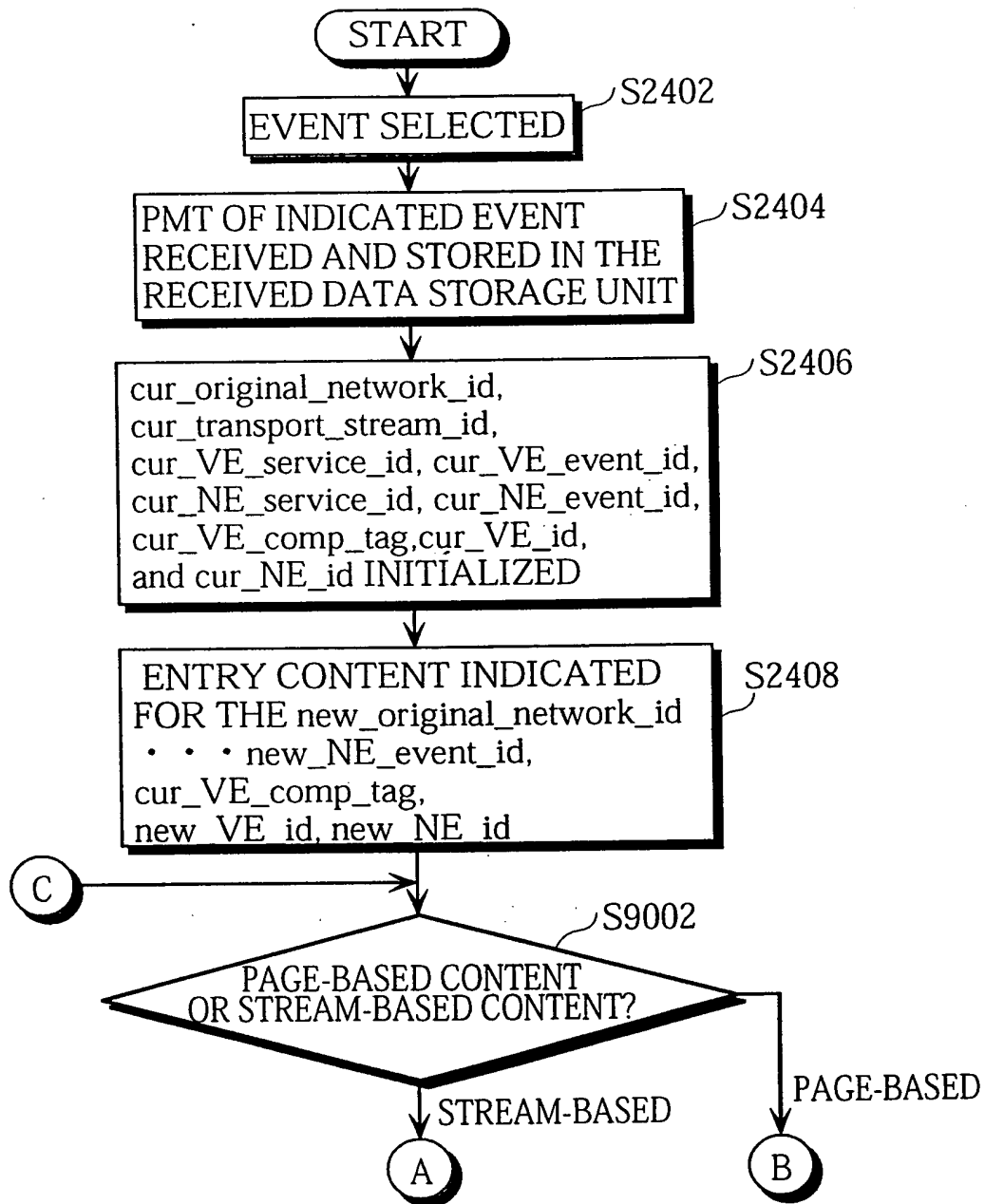


Fig. 101

